



# CREATOR

7-12

4893 - 1



Instructions







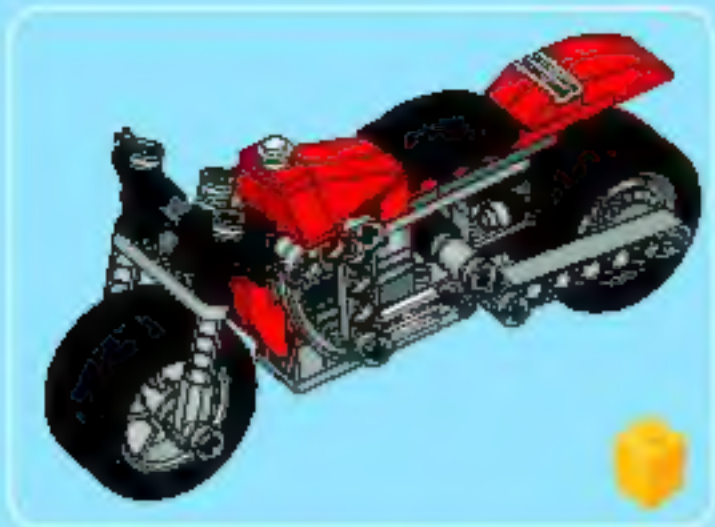
Quick Build  
Schnellbaumodelle  
Construction rapide  
Costruzioni rapide  
Snel bouwen  
Construcción rápida  
Byg hurtigt  
Nopeaan rakentaminen  
Bygg snabbt  
Construção Rápida  
Γρήγορη Κατασκευή  
Kisérletgazdálkodás



Experienced Build  
Könnernmodelle  
Construction normale  
Costruzioni esperte  
Bouwen voor gevorderden  
Construcción experta  
Byg videre  
Kokemäelle rakentajalle  
Bygg mer  
Construção para Experimentados  
Erőteljes Kísérletgazdálkodás  
Hajlédálkodás

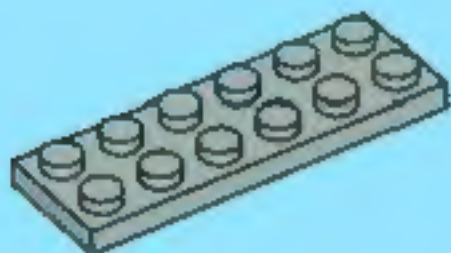






1x

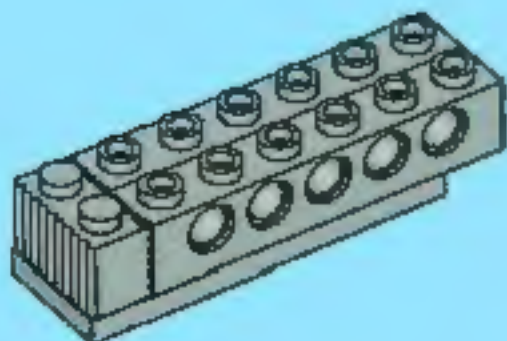
1



1x

2x

2

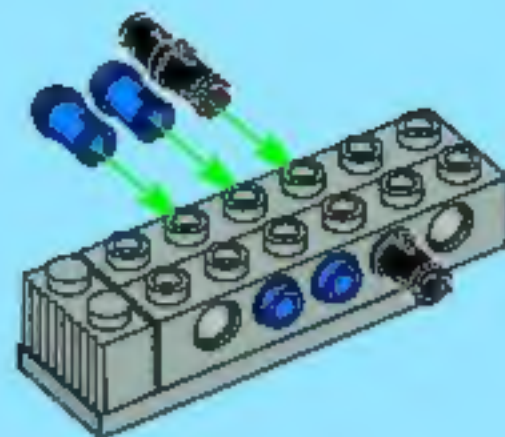


4x



2x

3



1x



2x



2x



1x



2x



2x

4



1



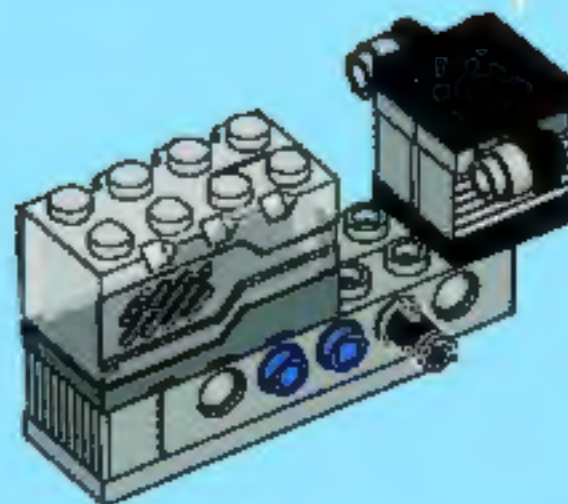
2

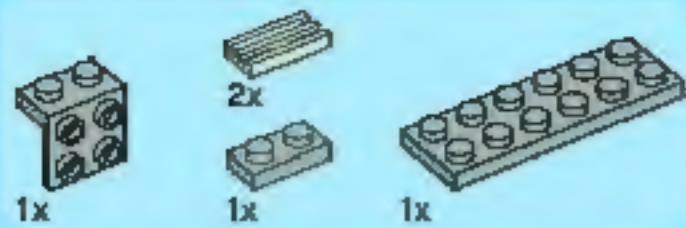


3

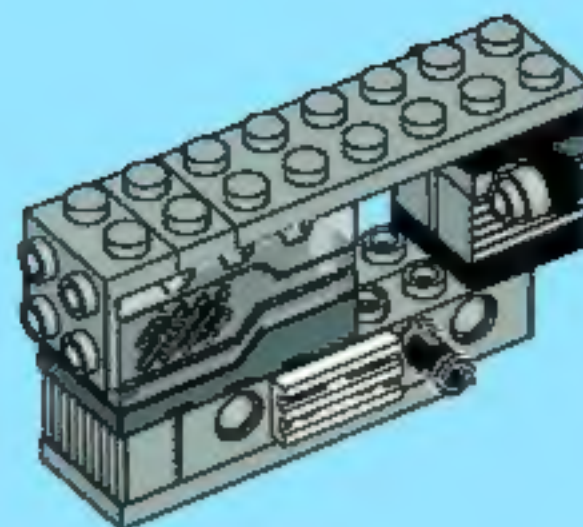


4

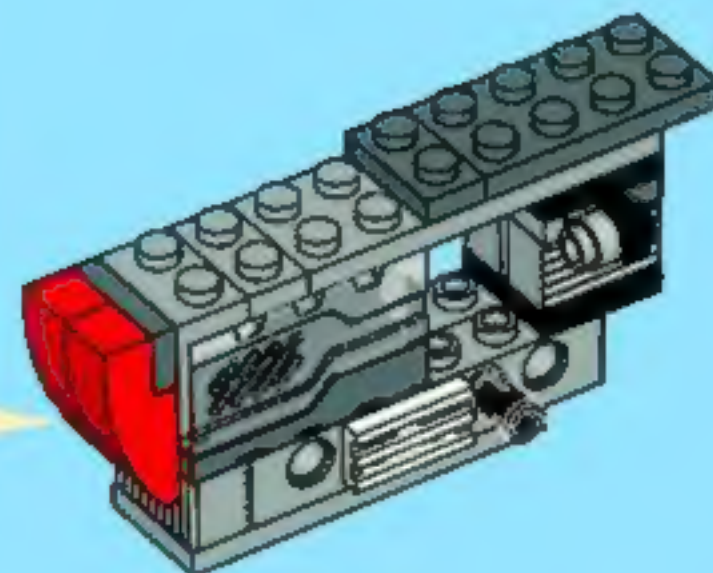
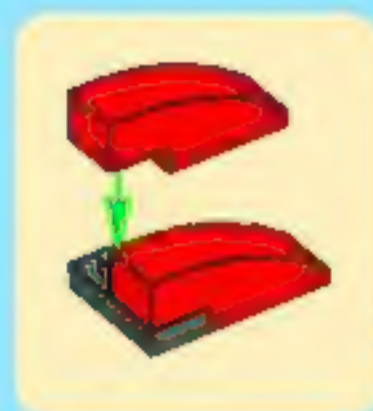




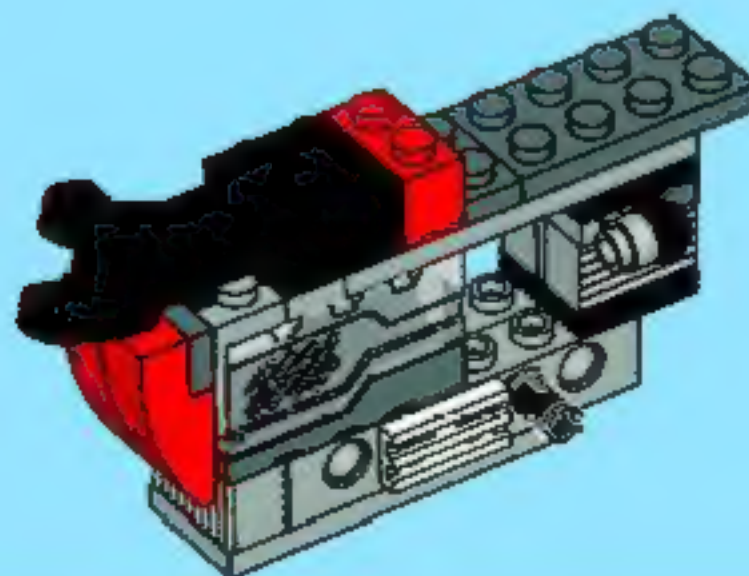
5



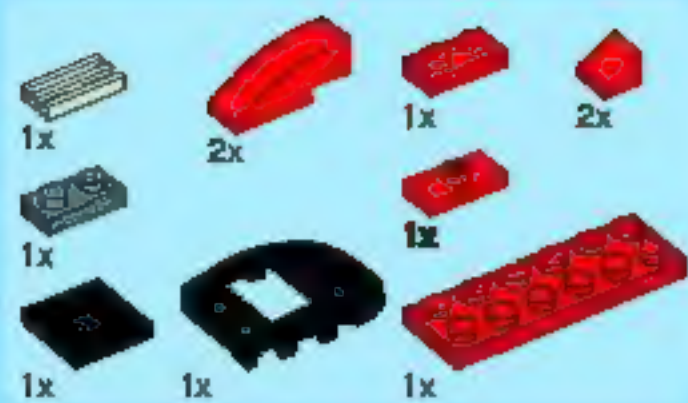
6



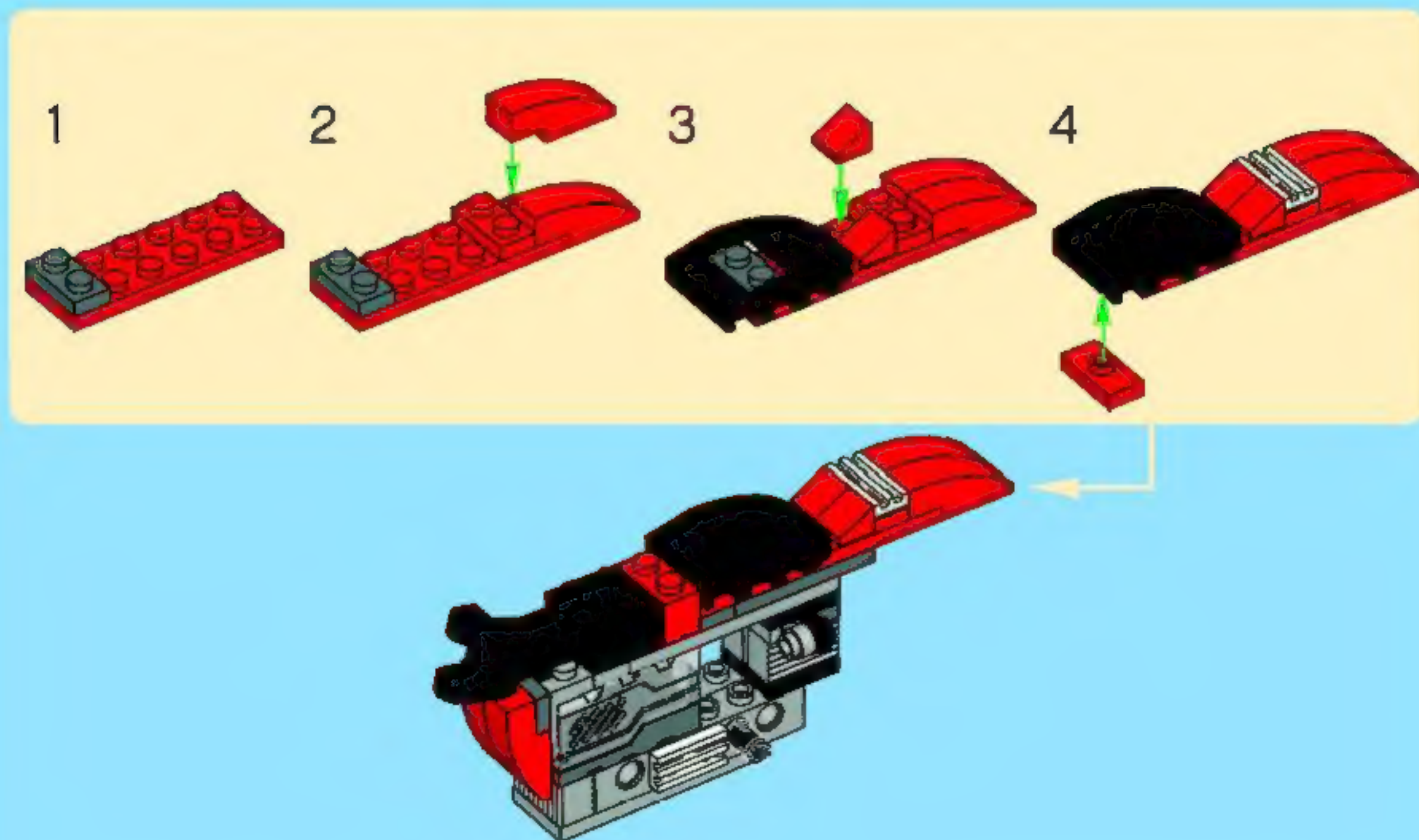
7





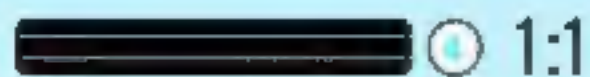
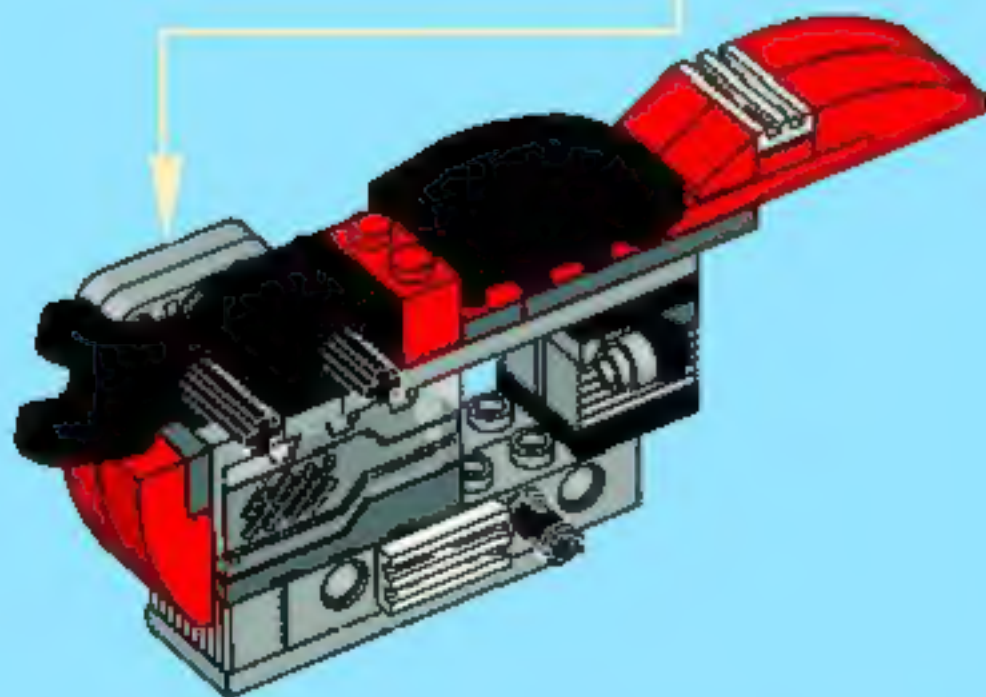
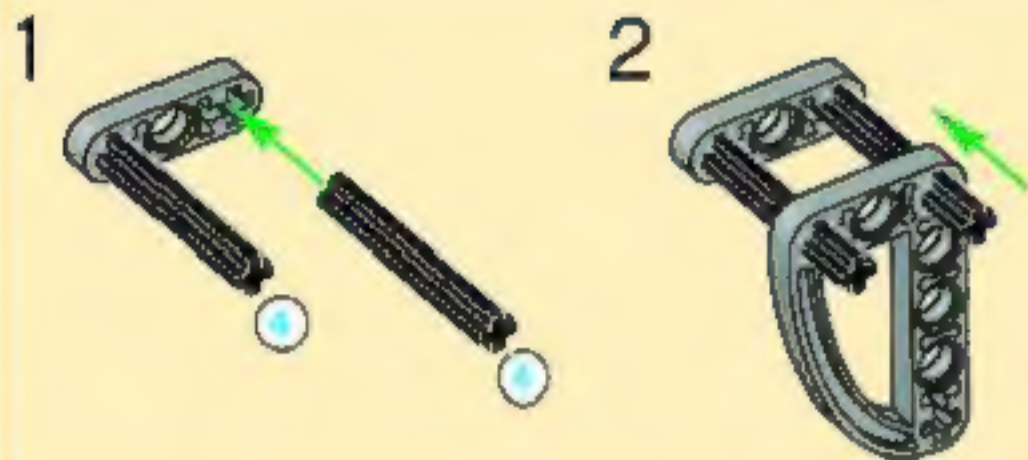


8

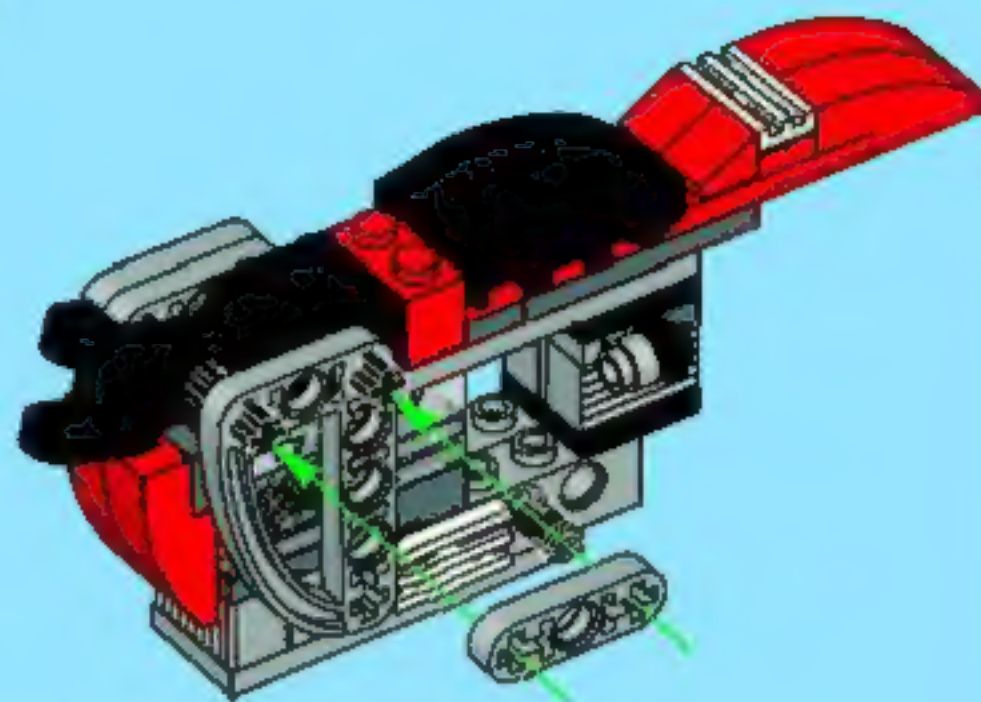




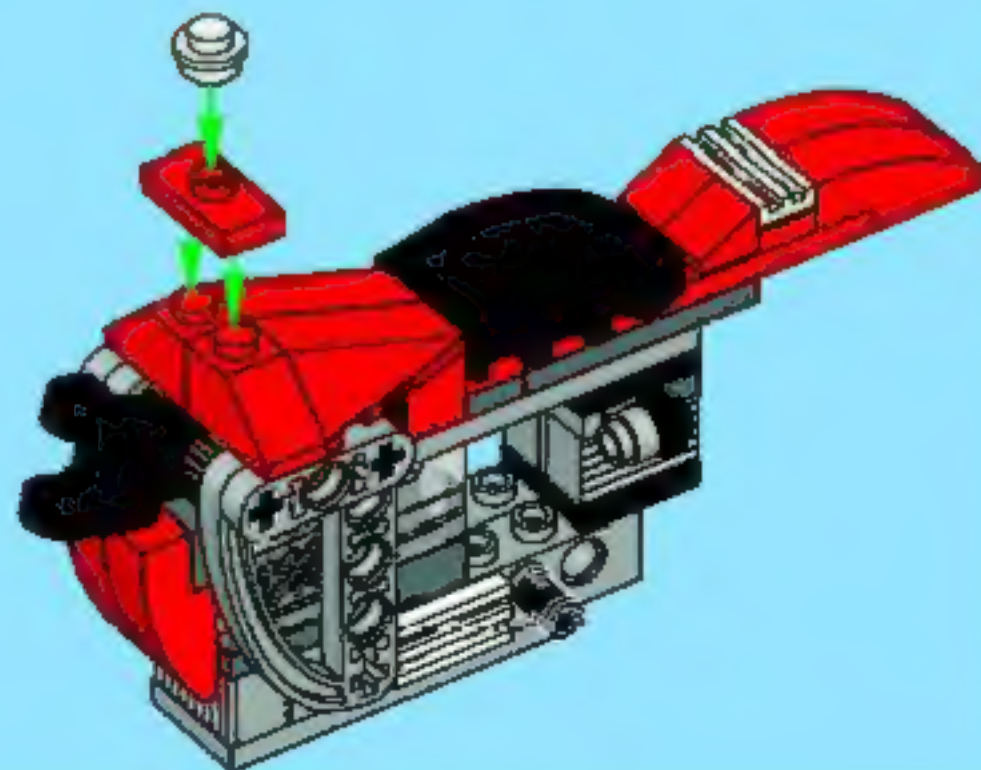
9



10

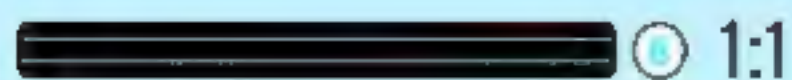
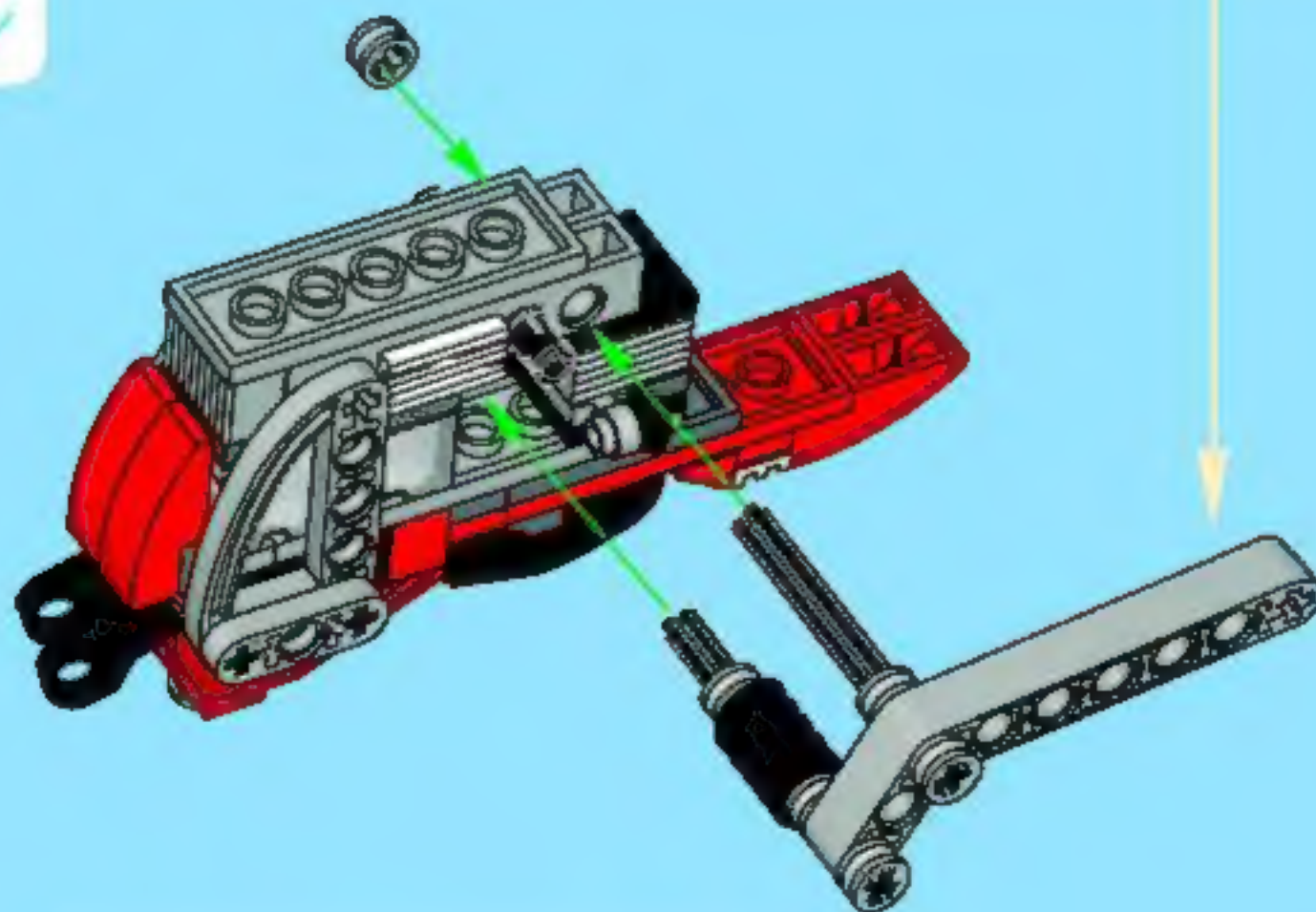
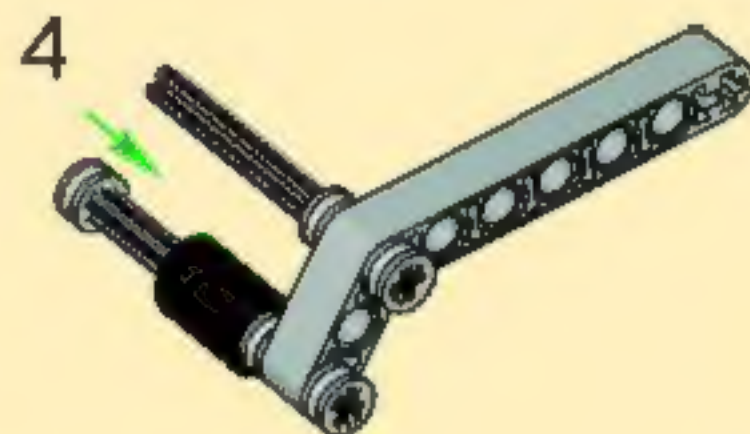
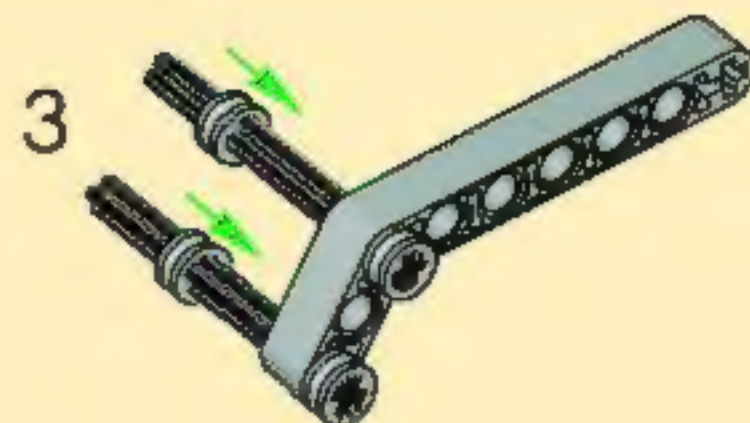
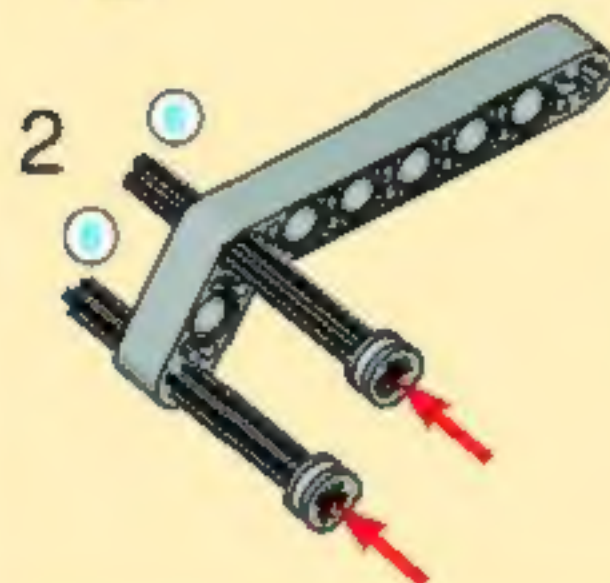
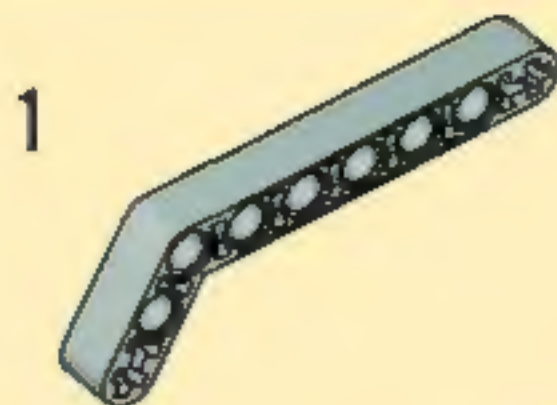


11

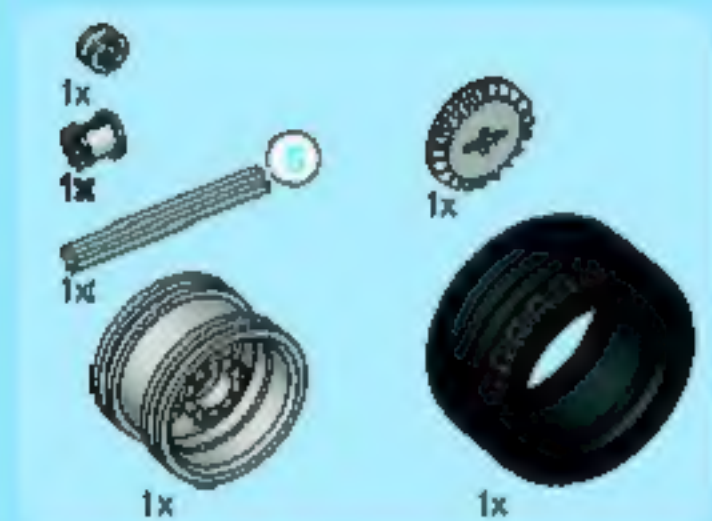
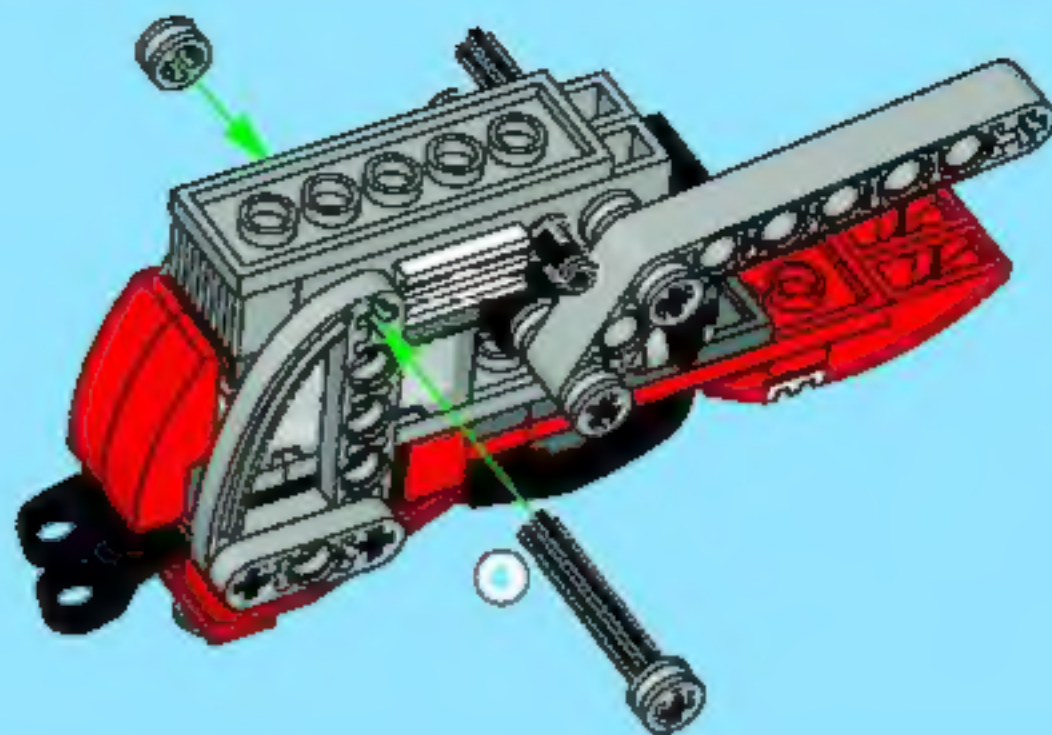




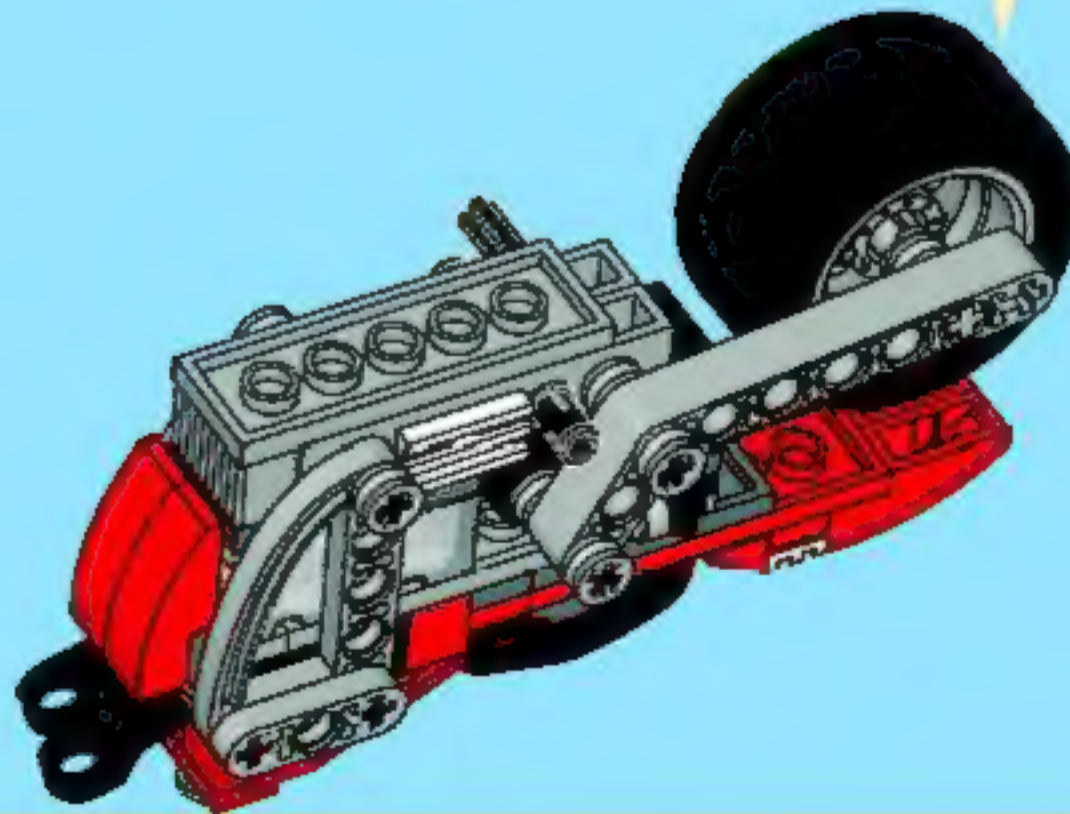
# 12



# 13



# 14





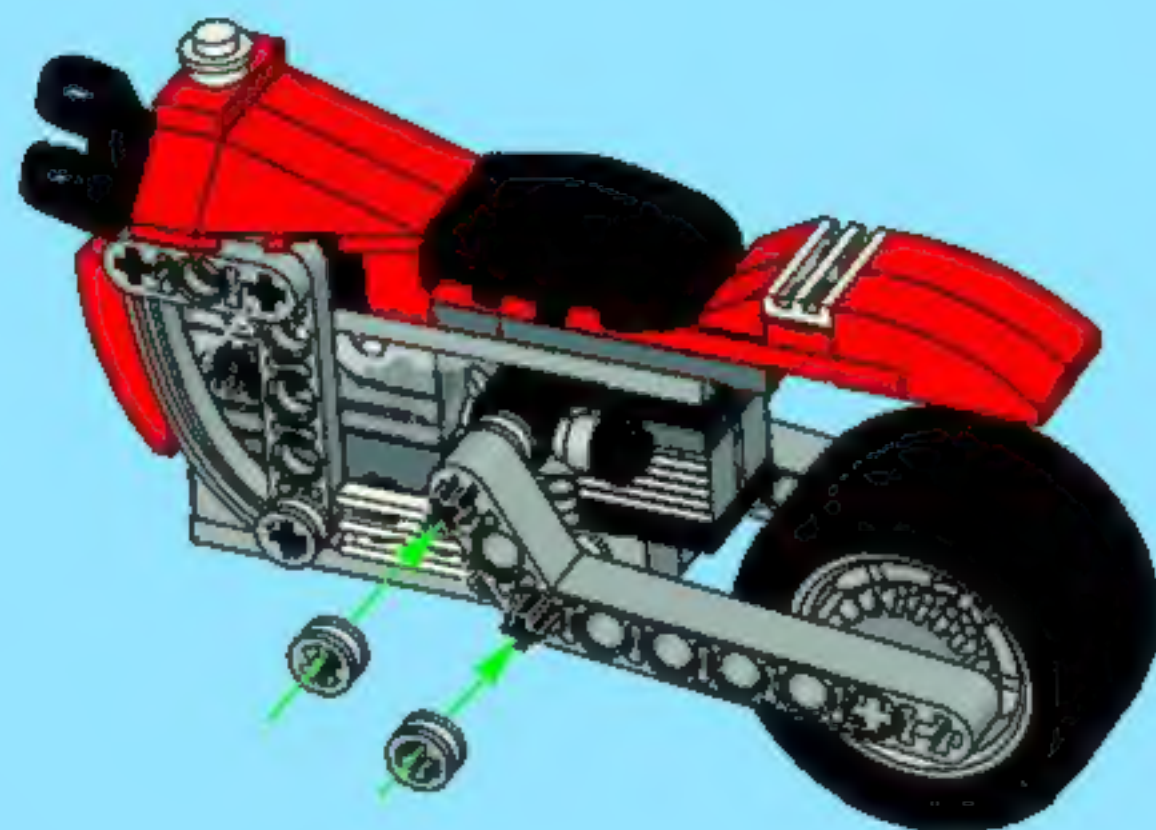


2x



1x

15







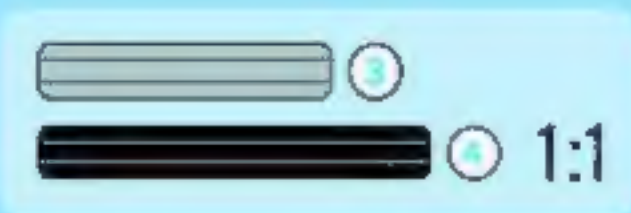
1



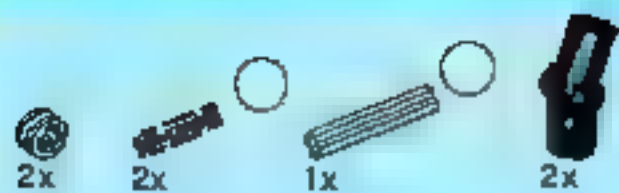
2



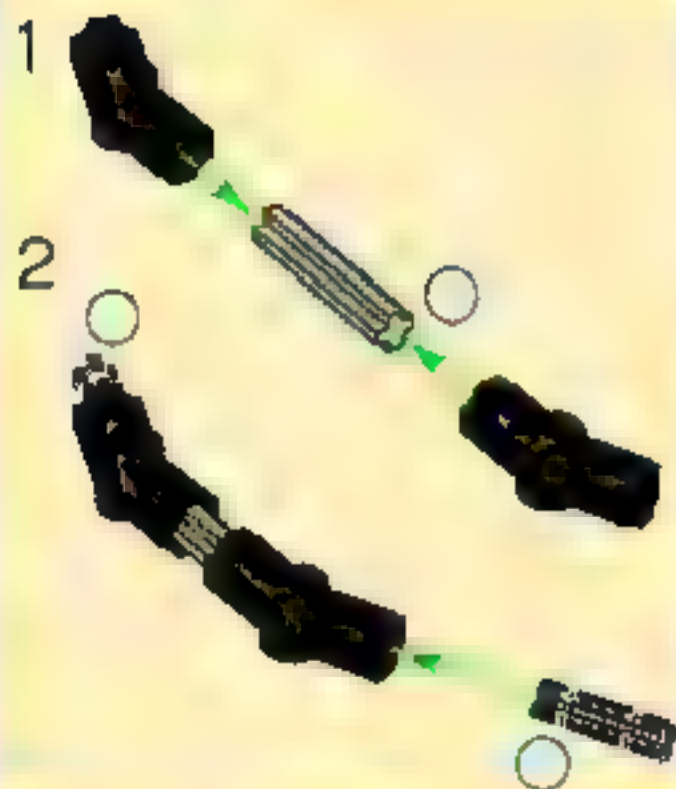
3



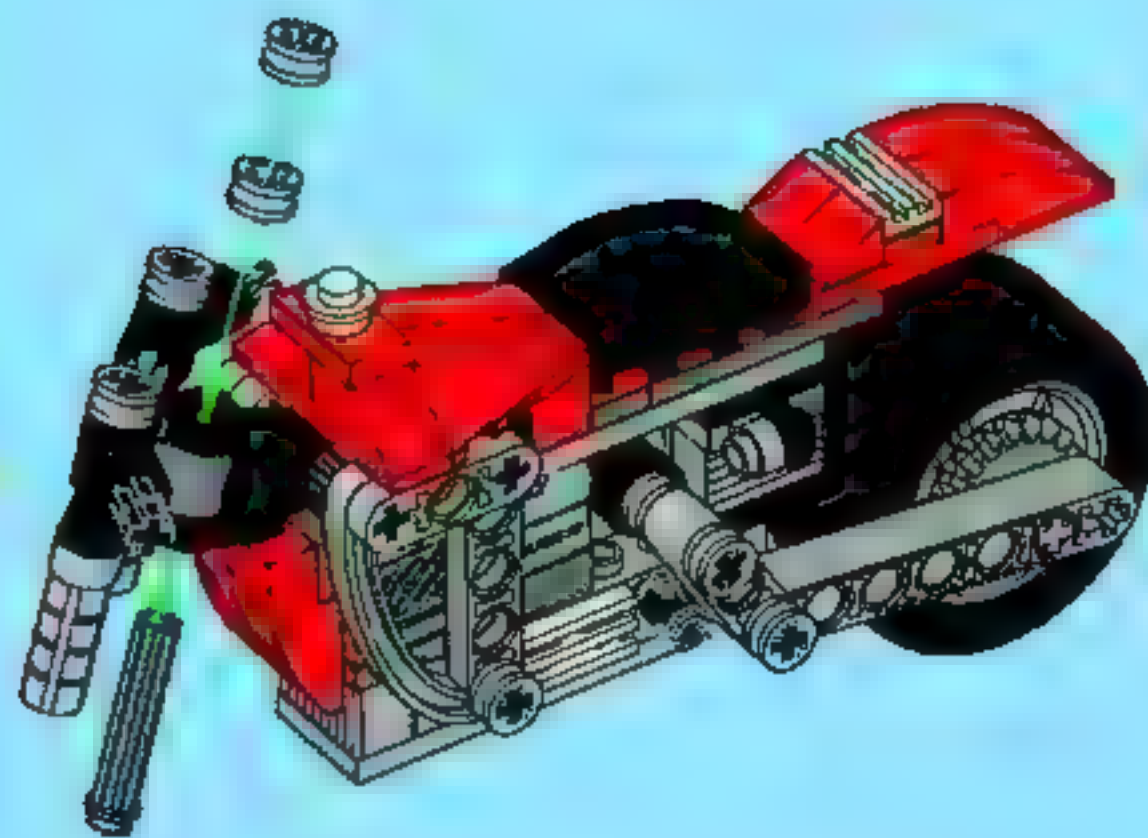




4



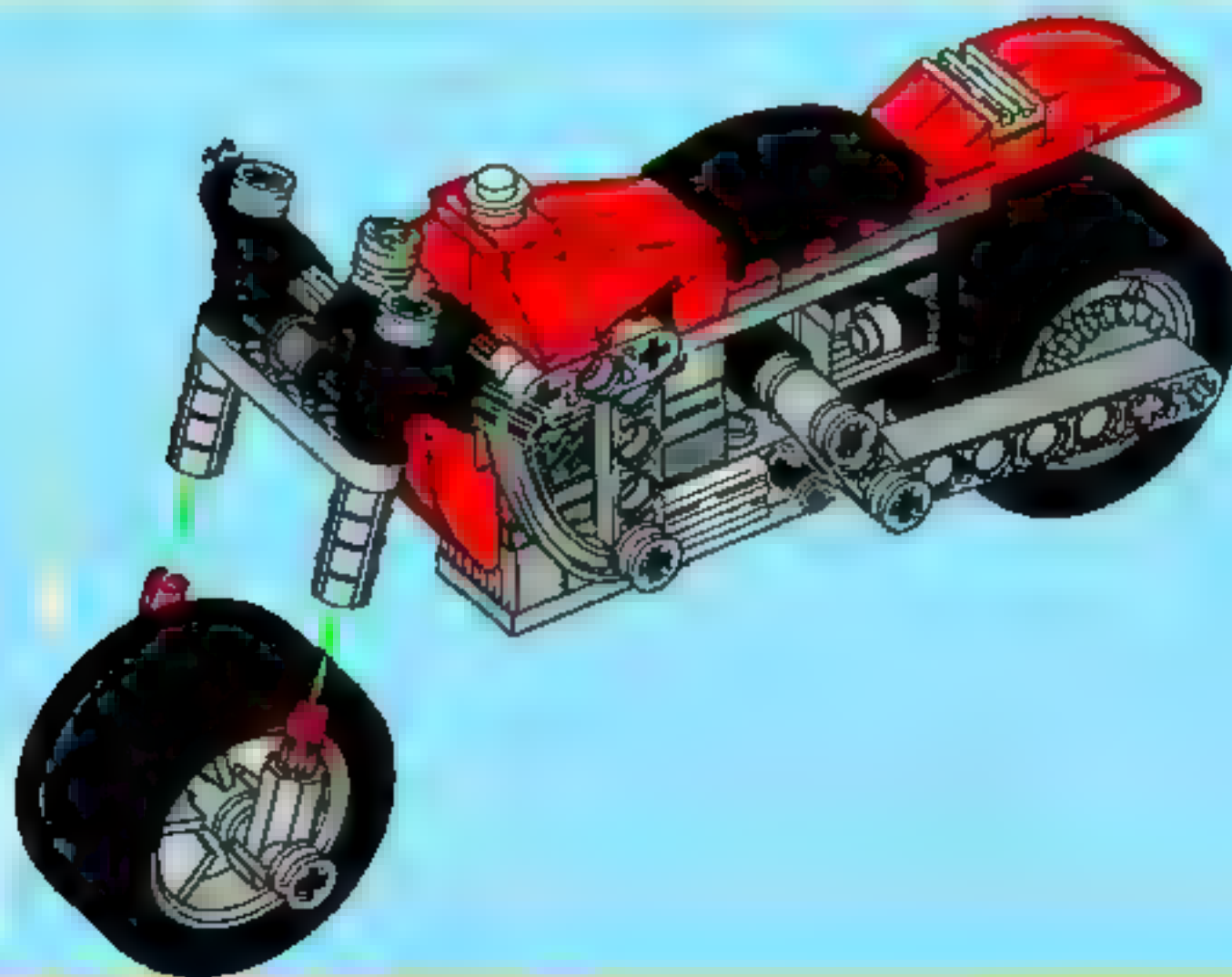
16







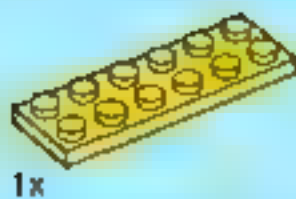
17





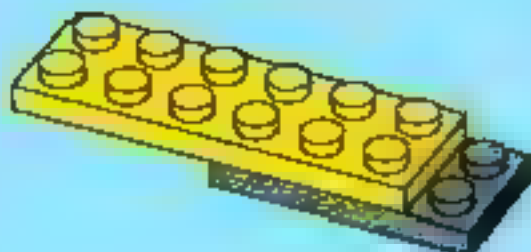
1x

1



1x

2



1x



2x

3

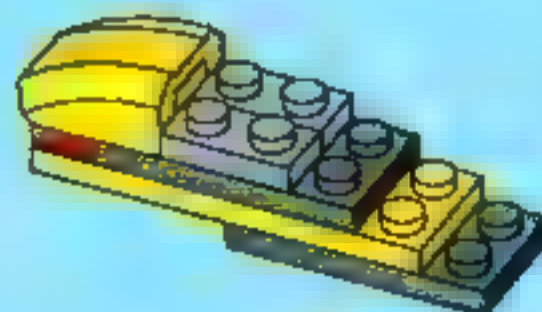


2x



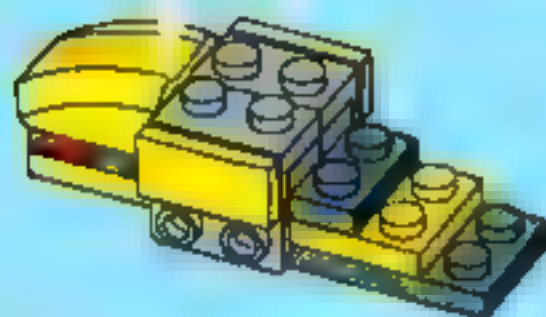
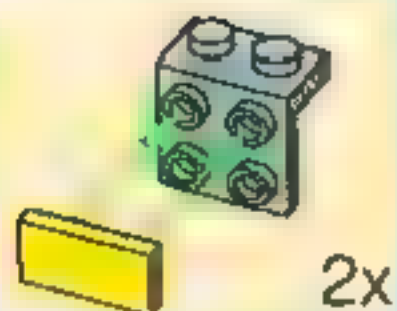
1x

4

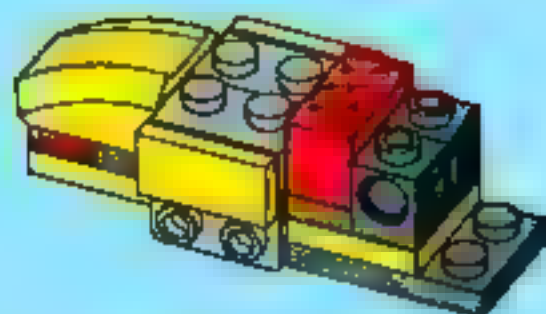
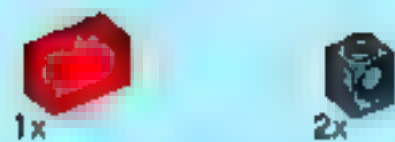




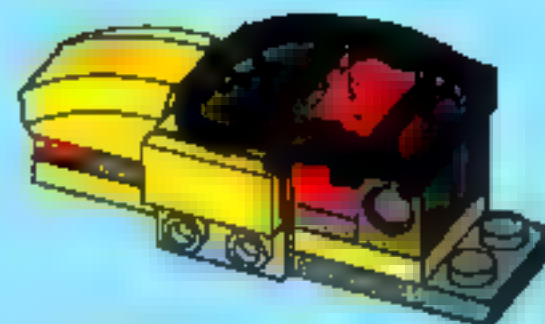
5



6



7



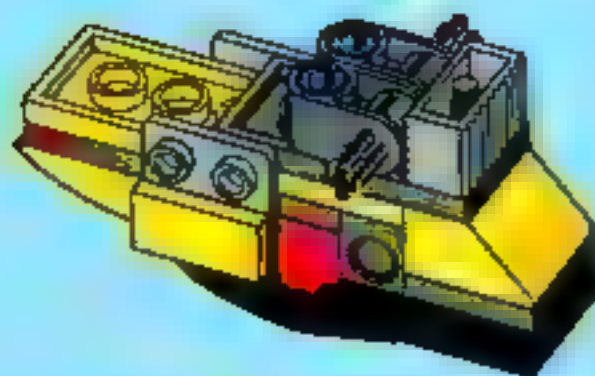
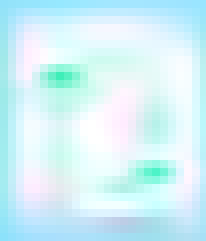
8



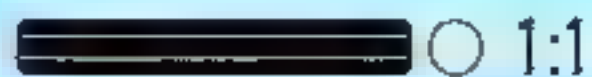
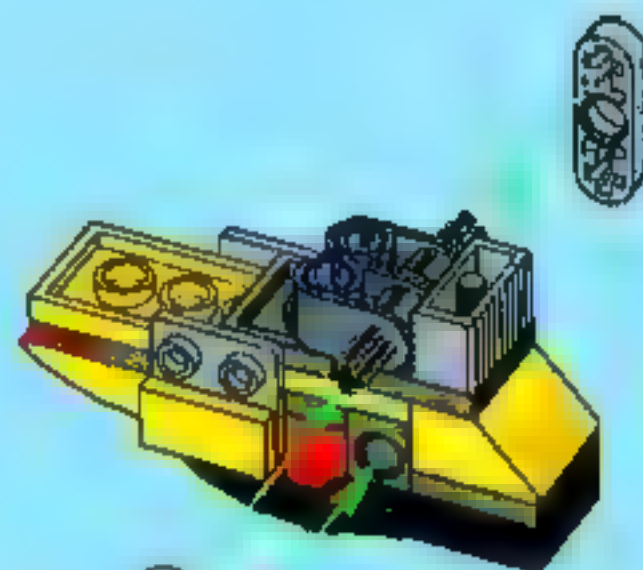
9



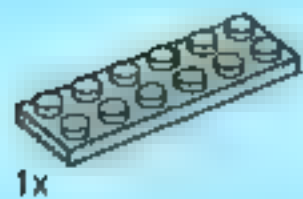
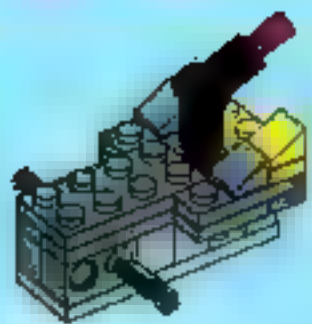
10



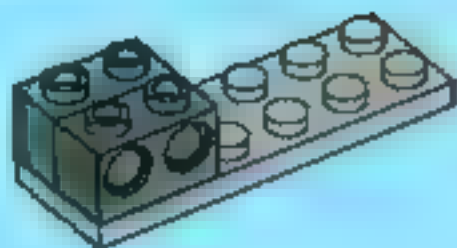
11



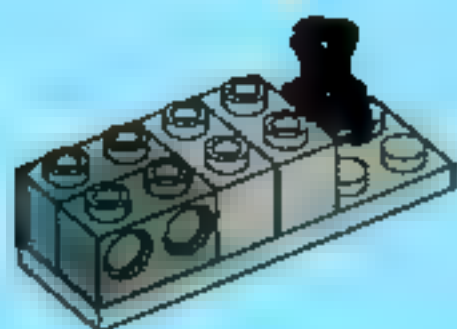
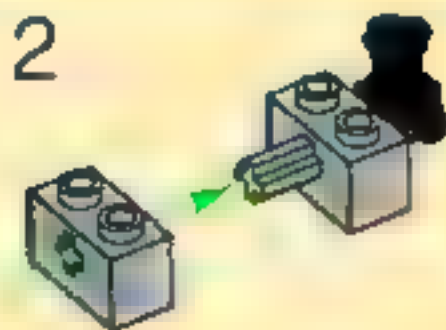
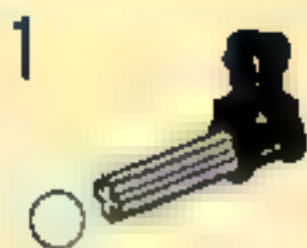




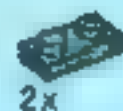
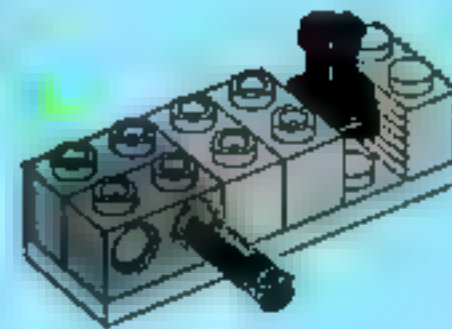
1



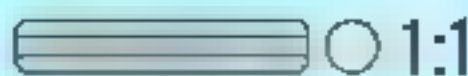
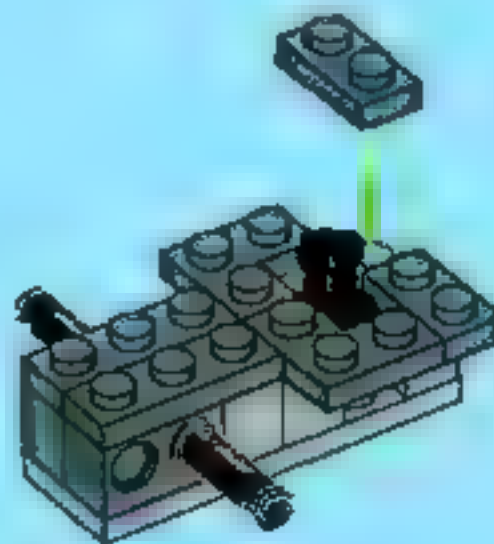
2



3



4



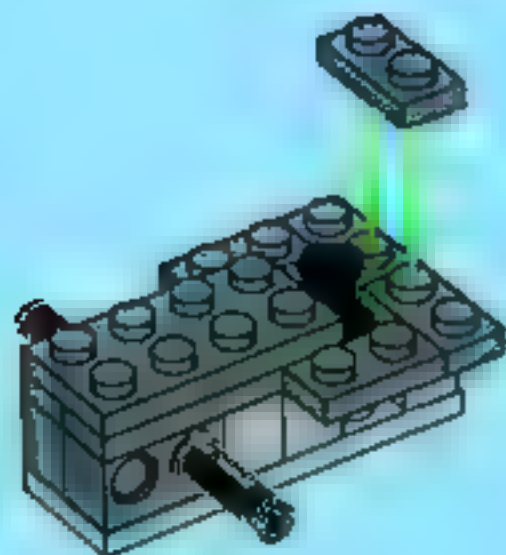
5



1x



1x



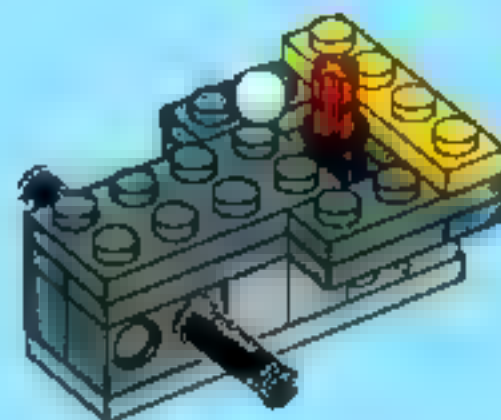
7



1x



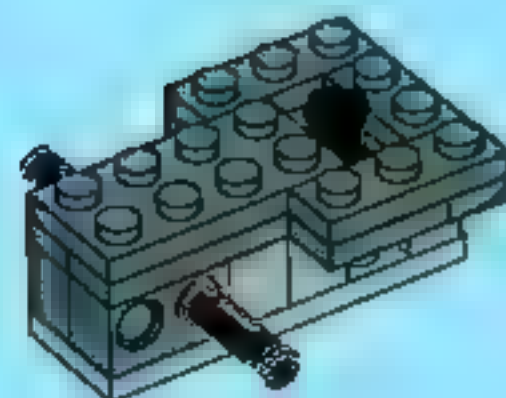
1x



6



2x



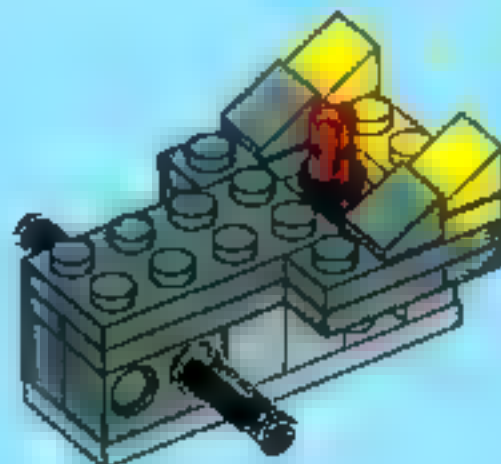
8



2x



2x



1:1

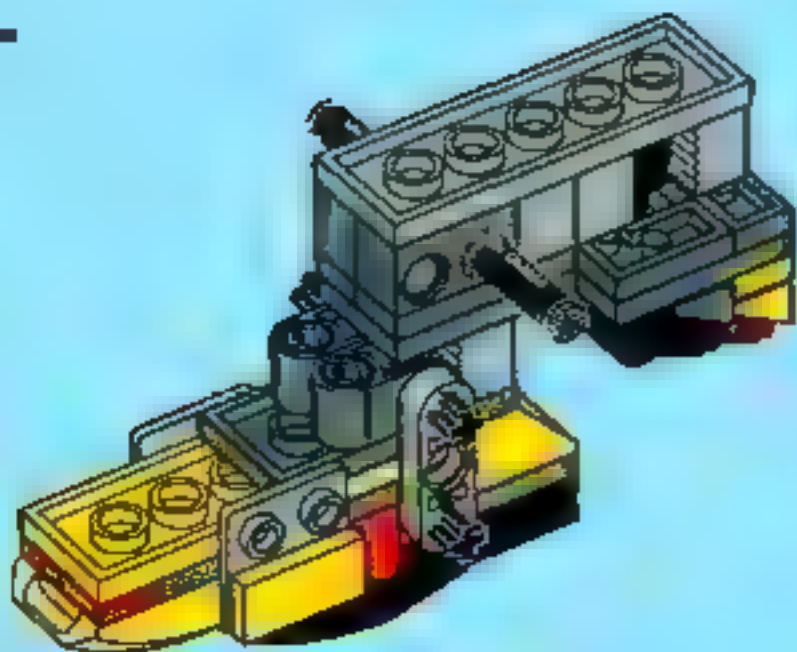


9



1:1

12





2x



1x

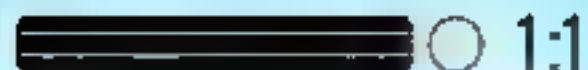
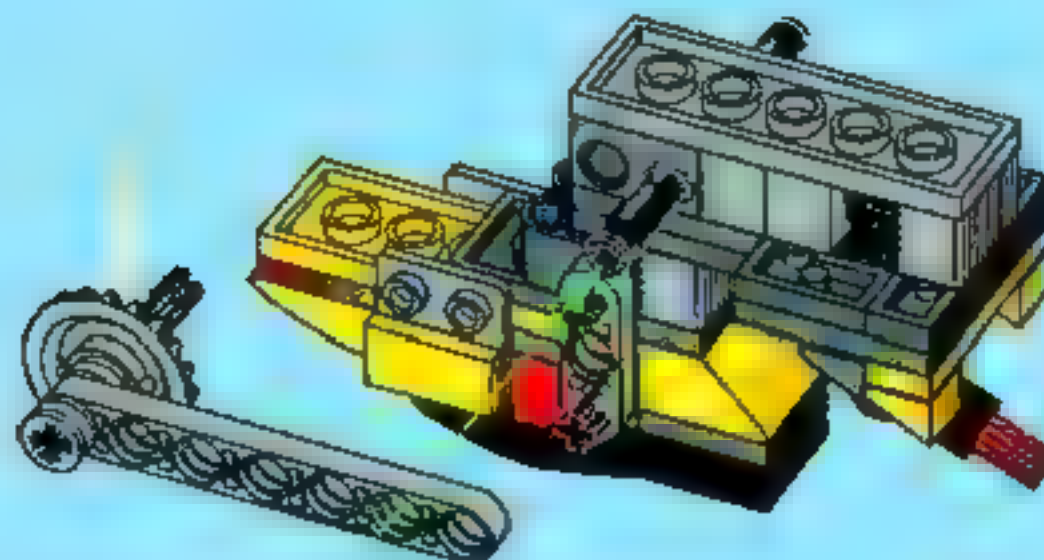


1x



1x

13



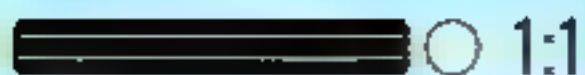
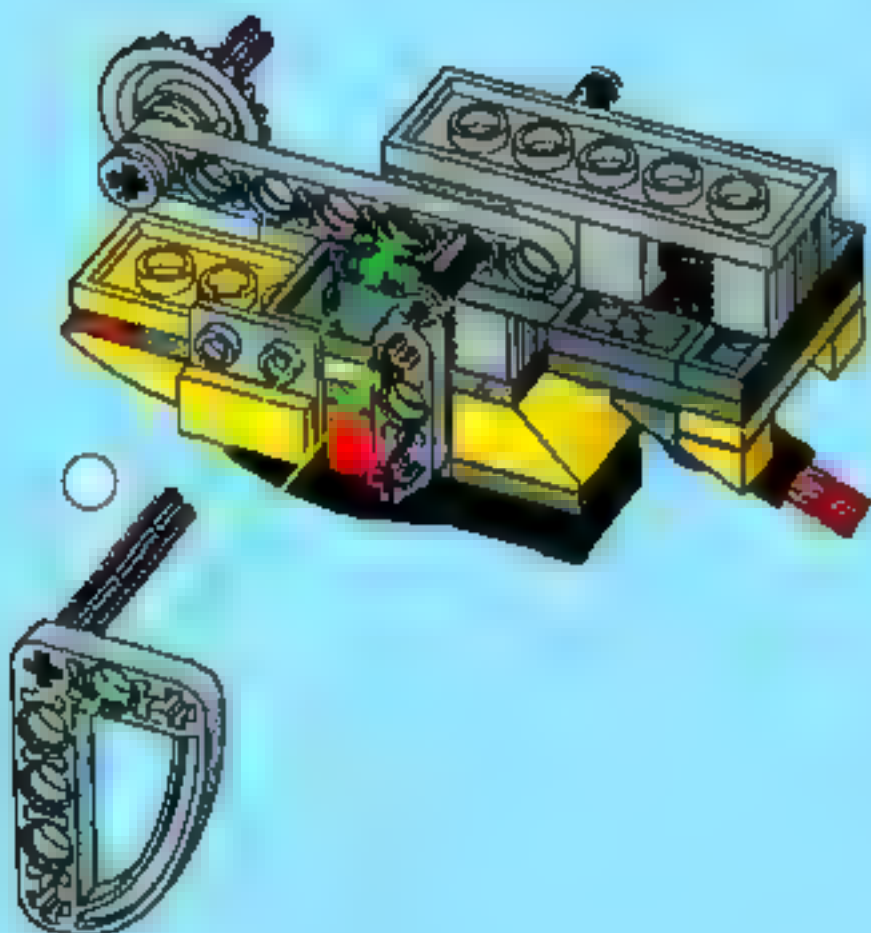
1:1



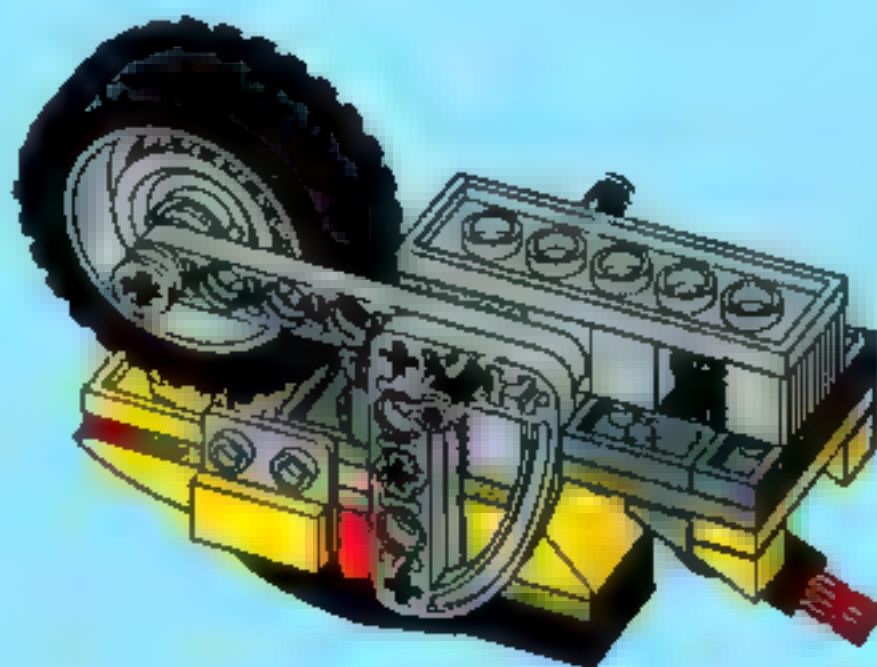
1:1



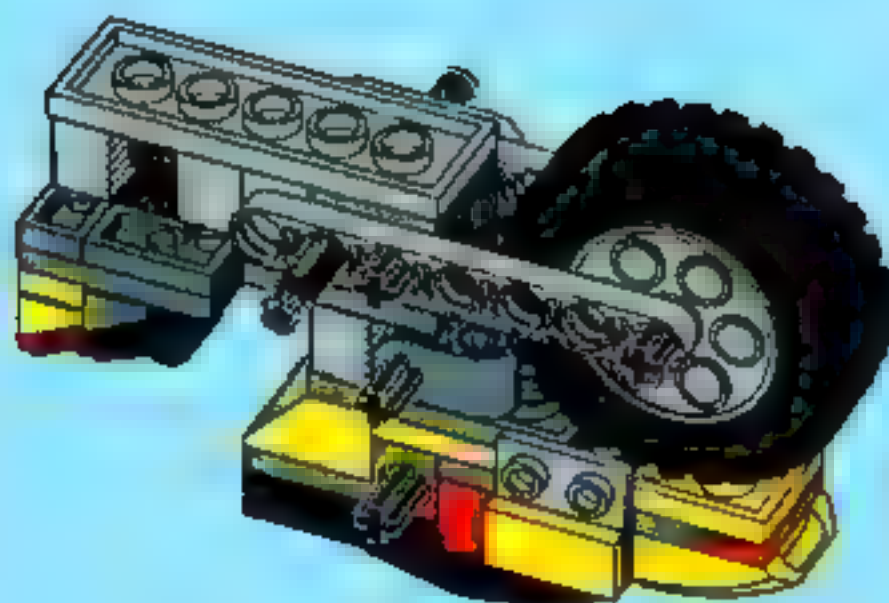
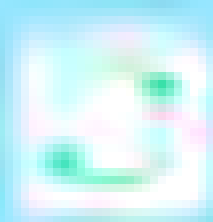
# 14



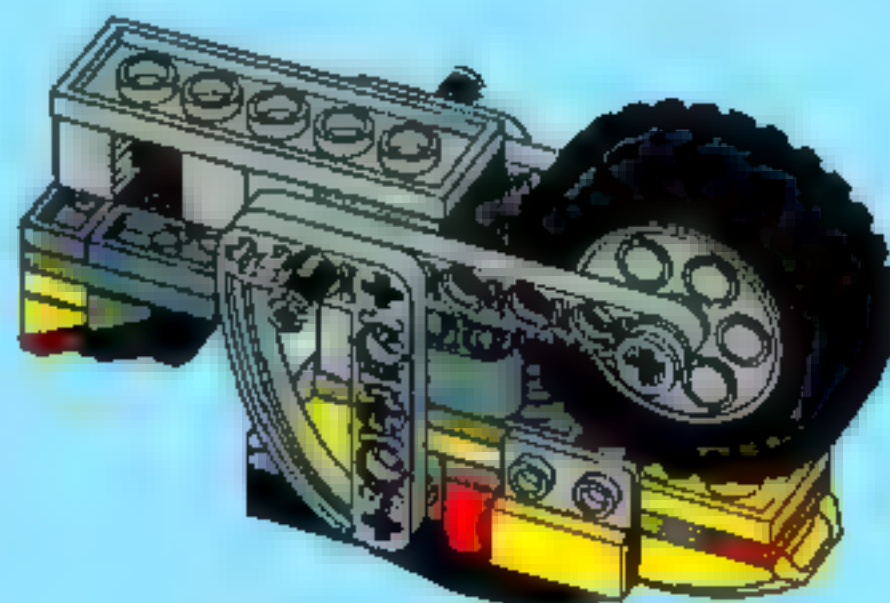
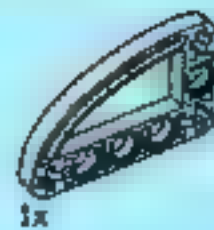
# 15



# 16



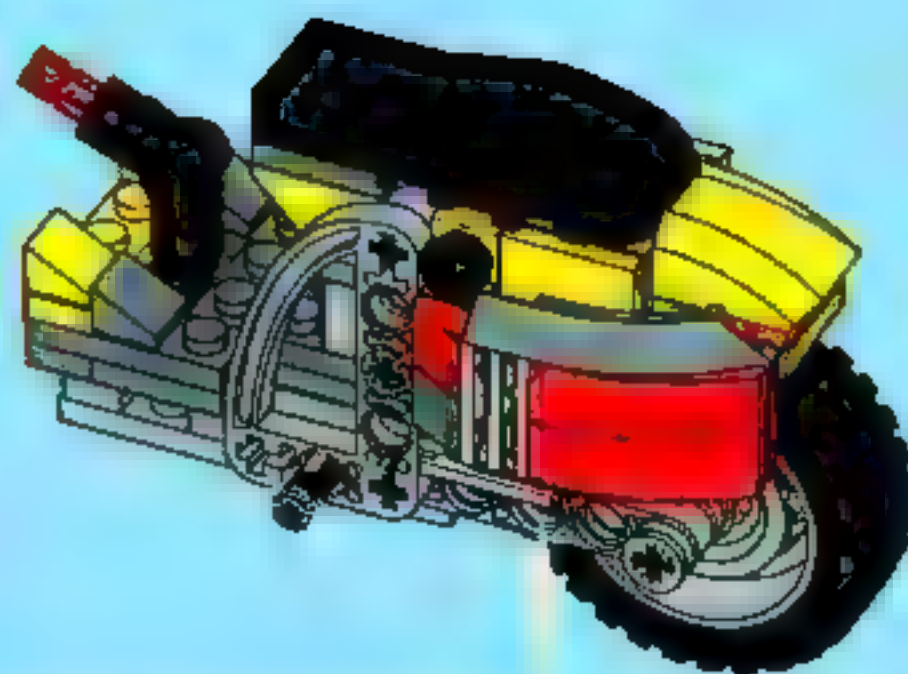
# 17







18



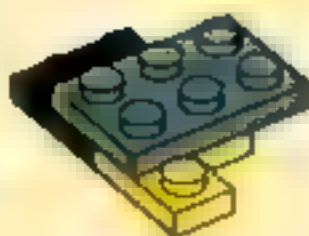


19

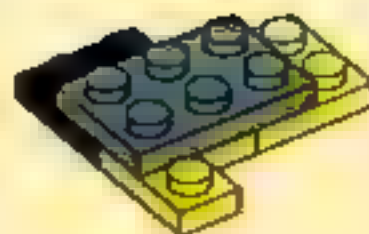
1



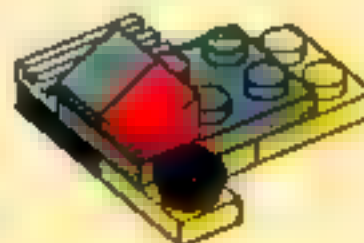
2



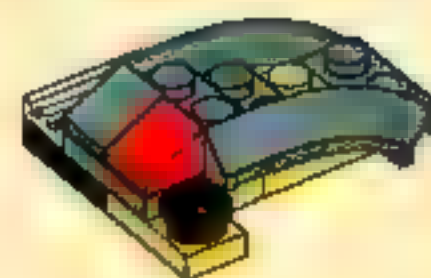
3



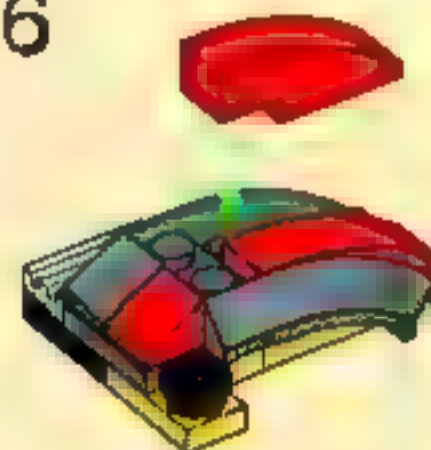
4



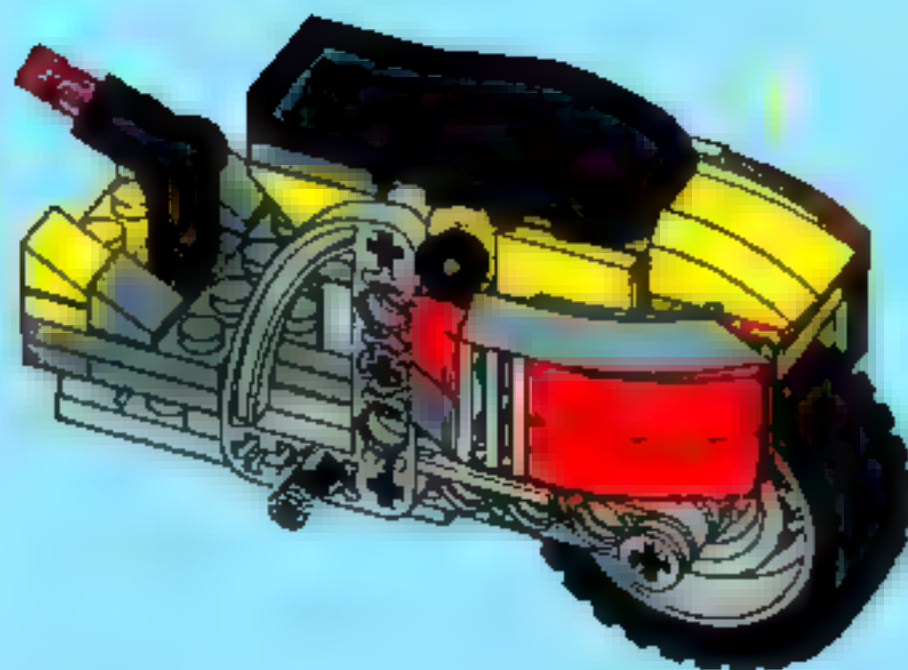
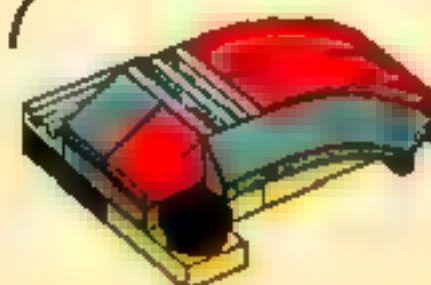
5



6



7







1



1:1



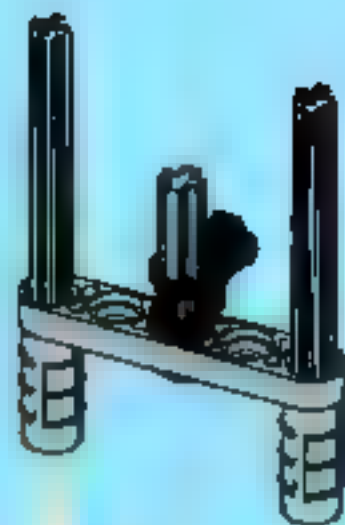
1:1



2



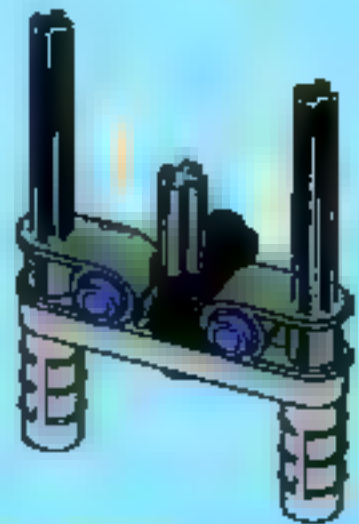
2x



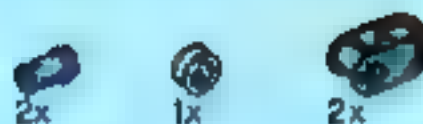
3



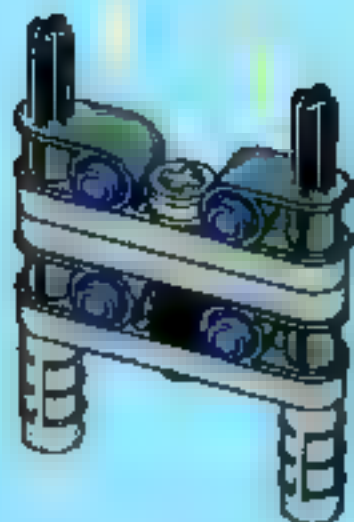
2x



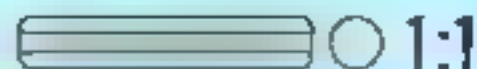
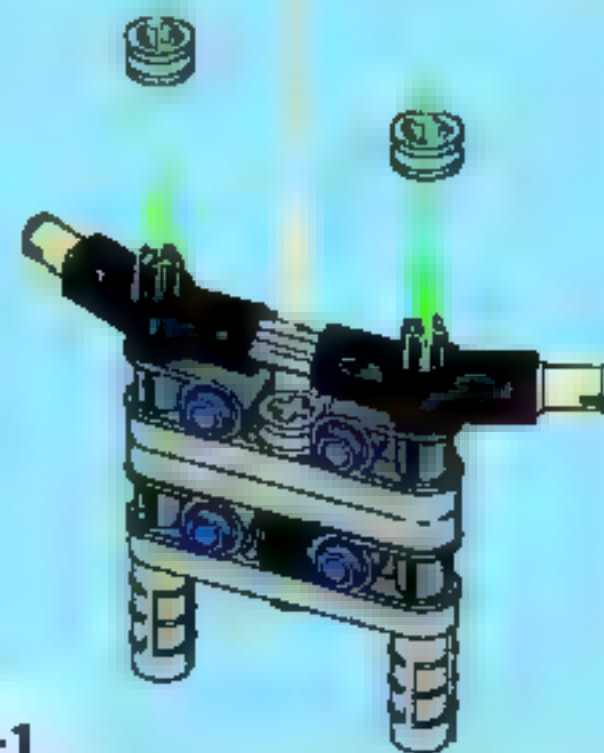
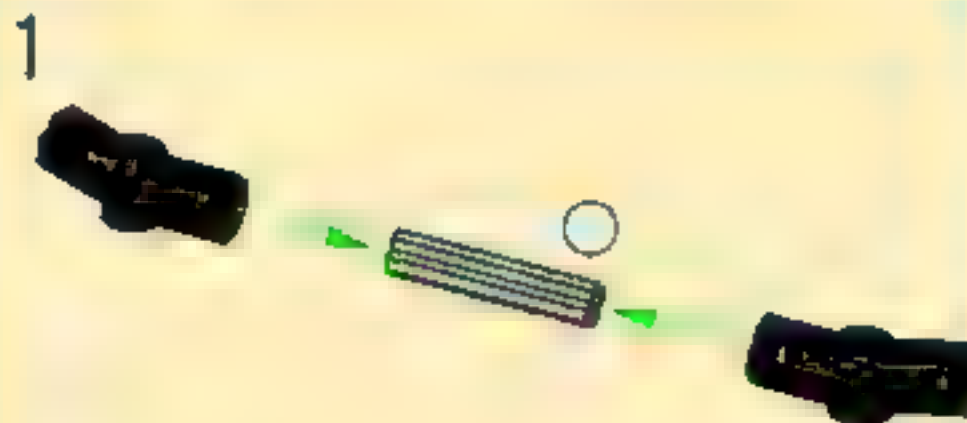
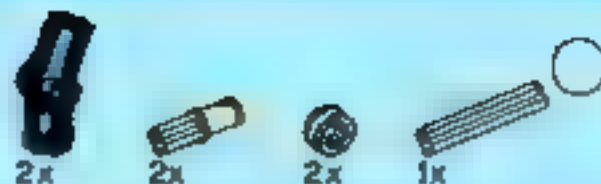
4



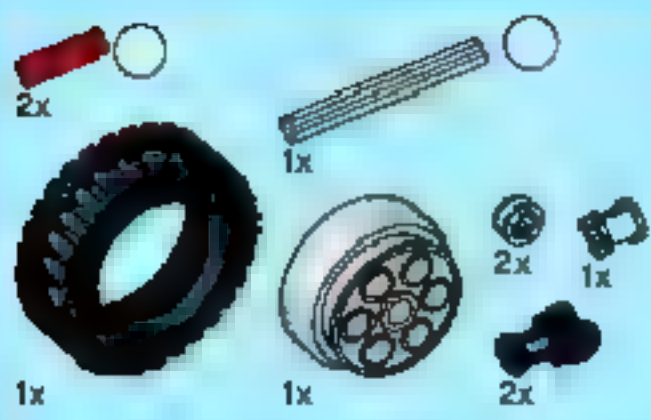
5



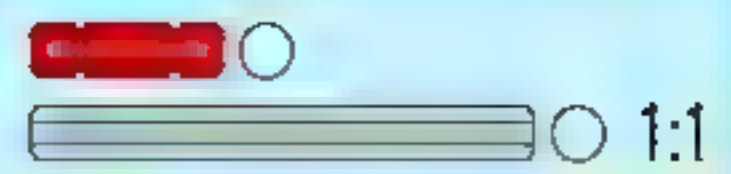
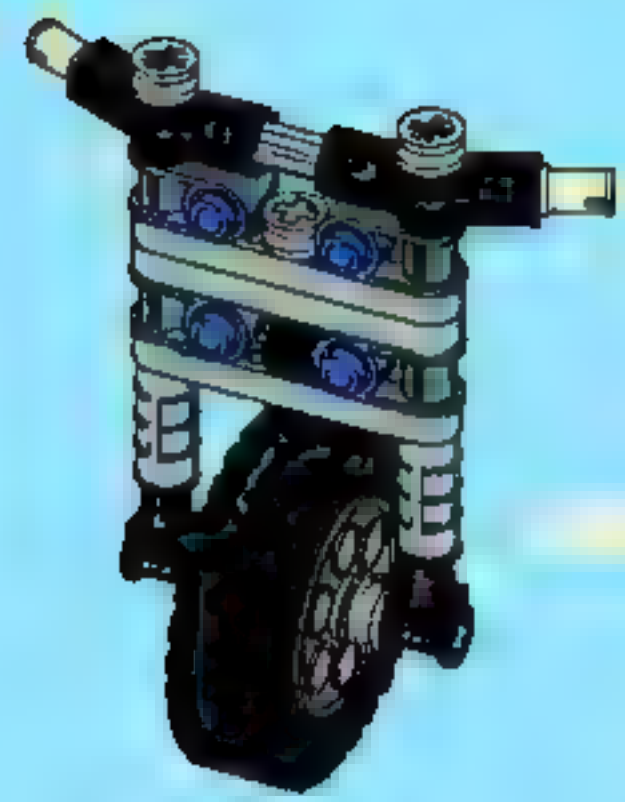
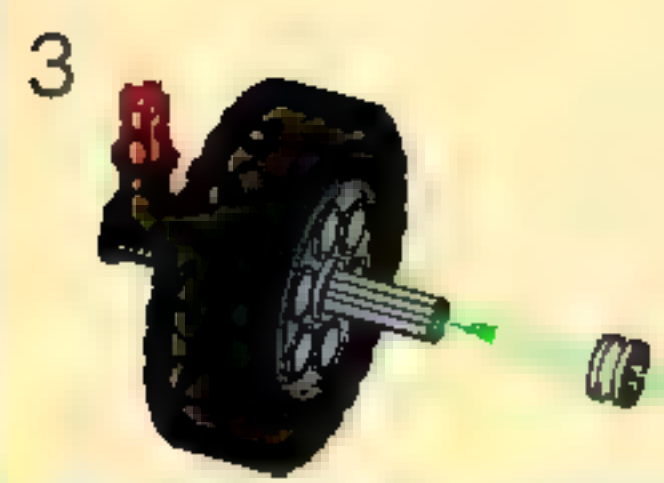
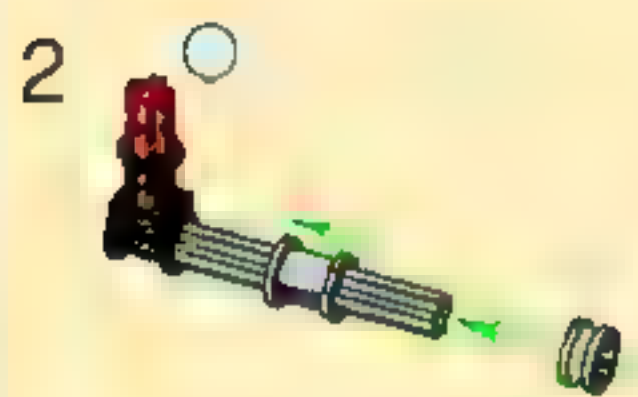
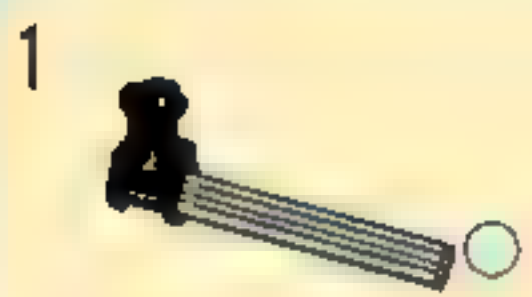
6



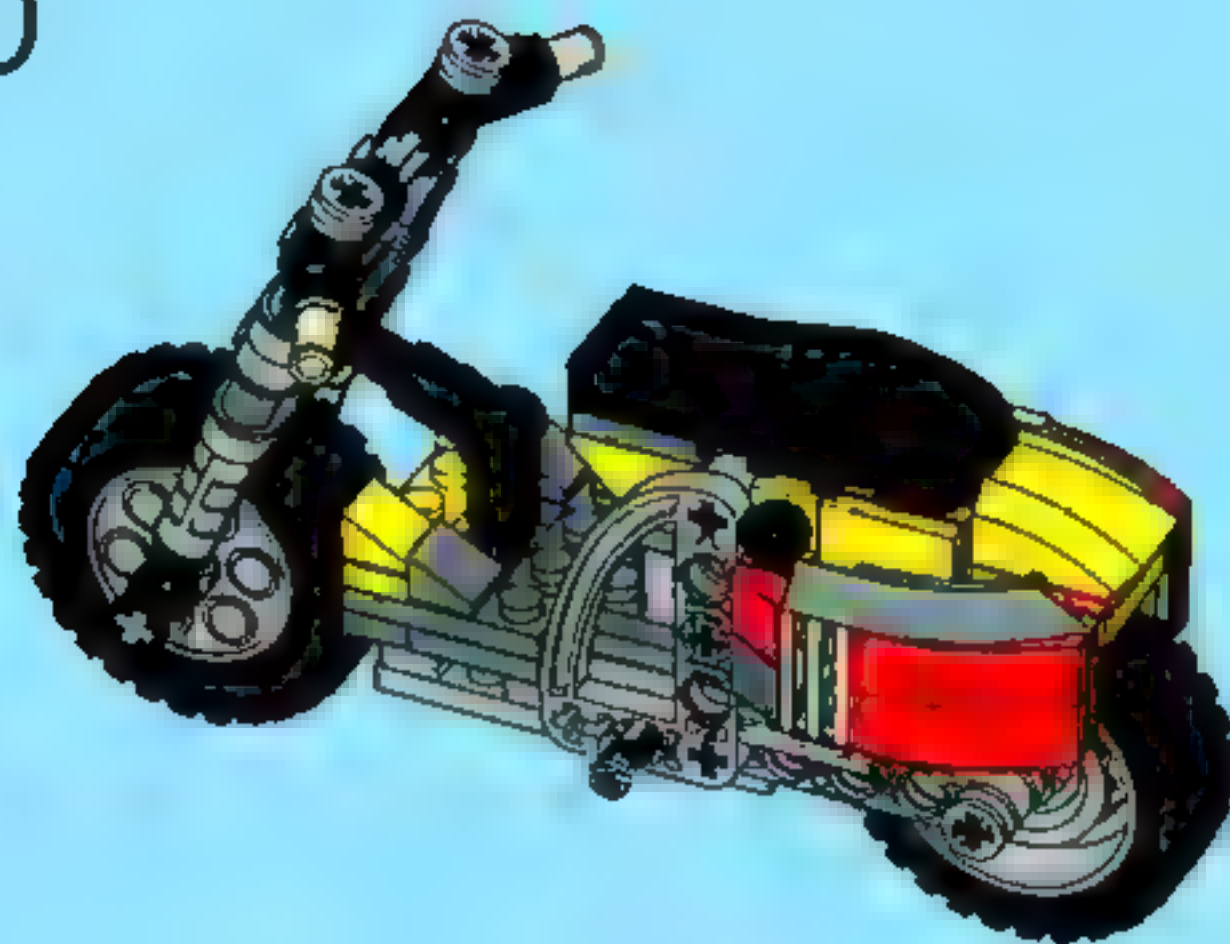




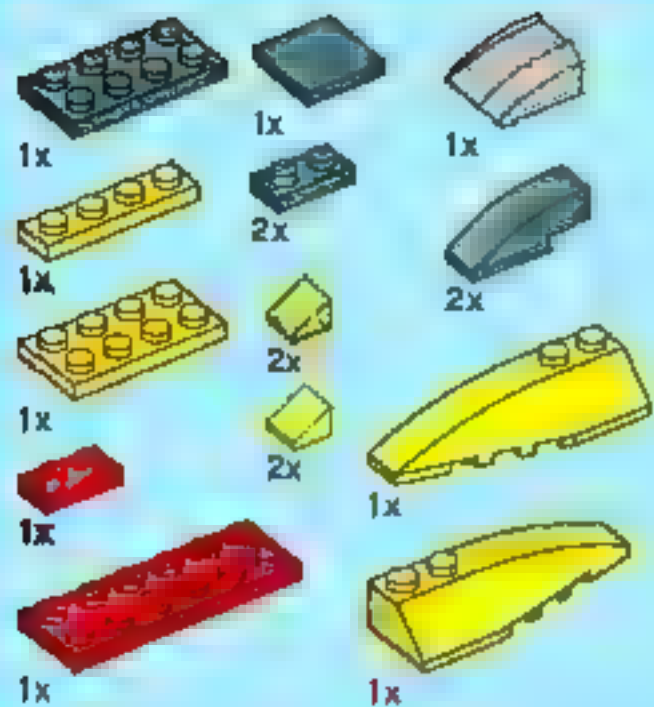
7



20

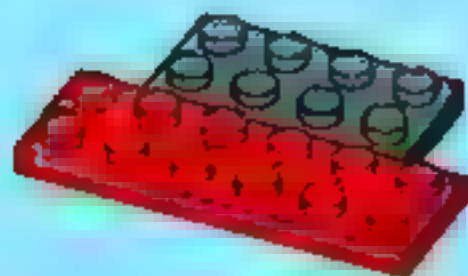




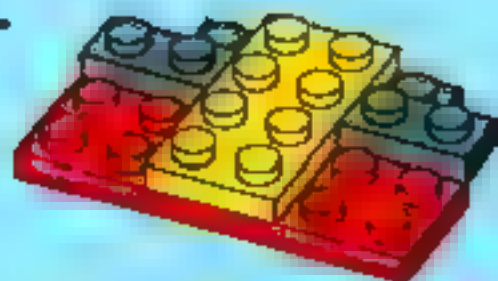


21

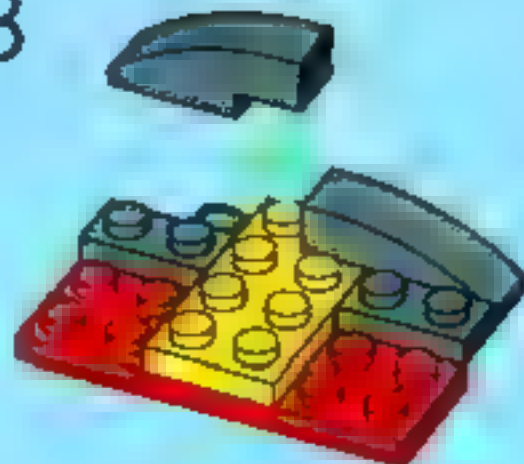
1



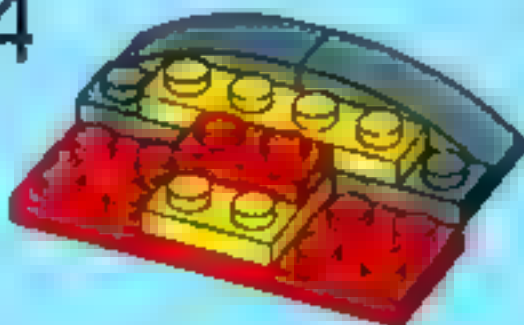
2



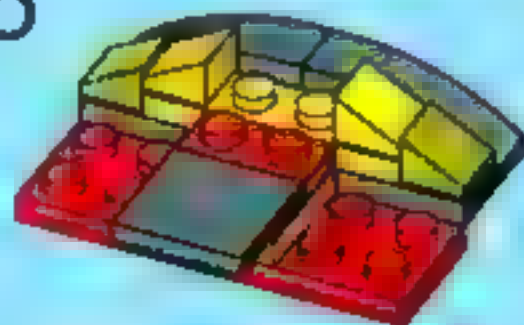
3



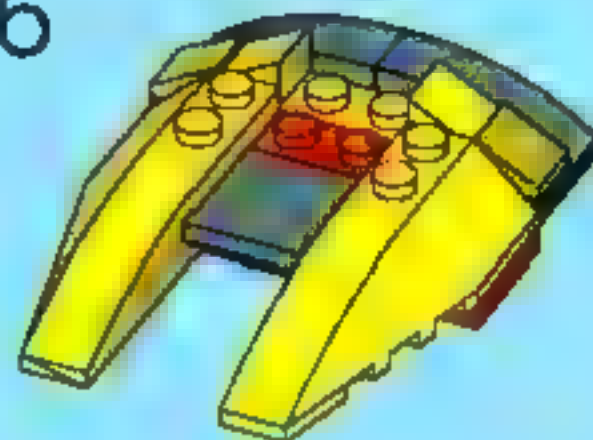
4



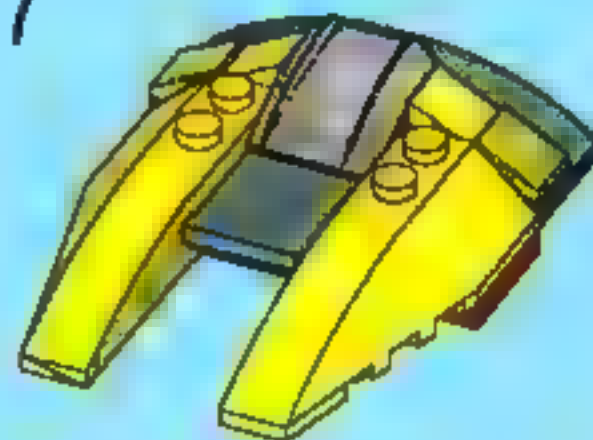
5

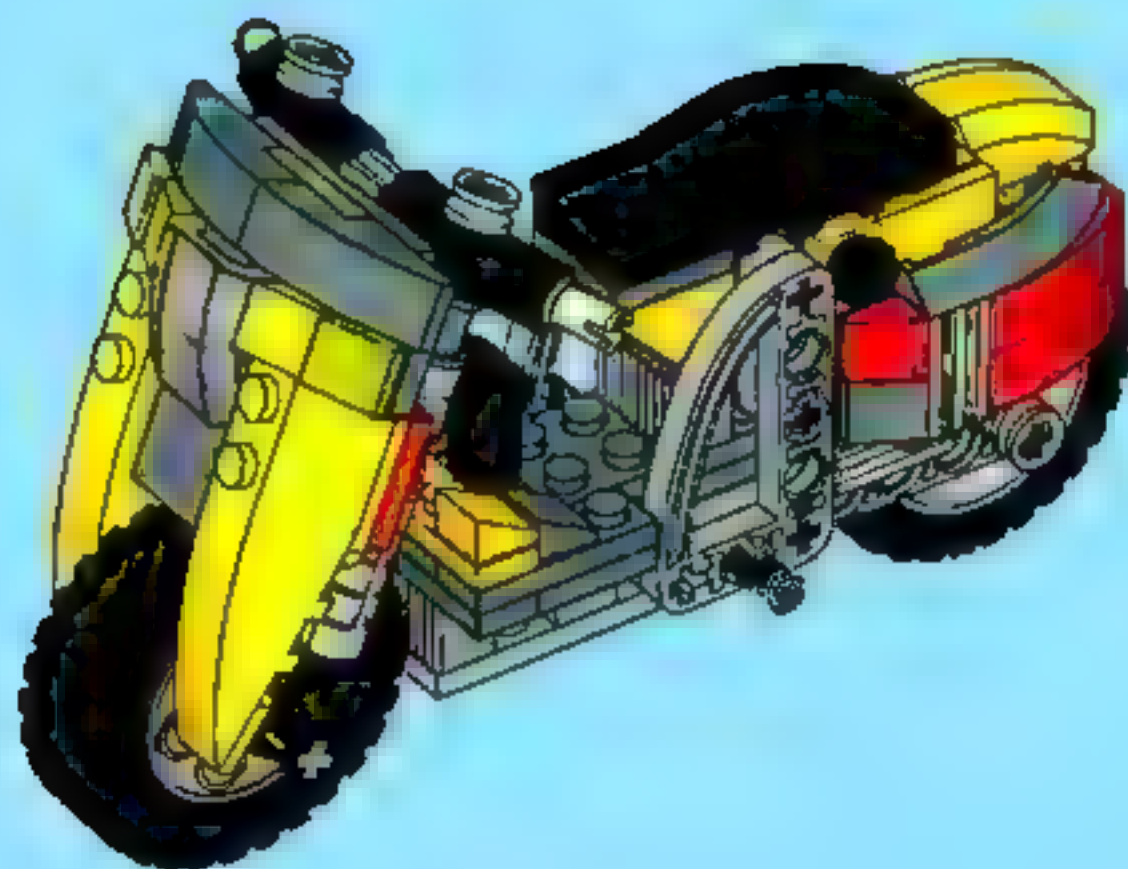


6



7





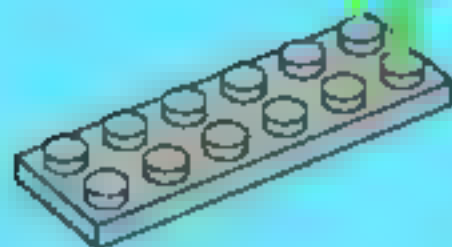


1x



1x

1

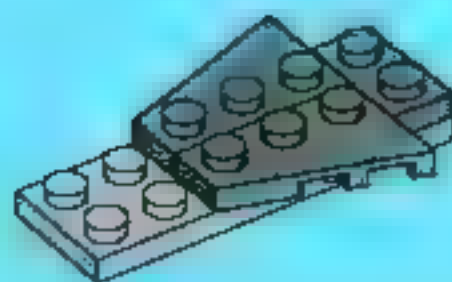


1x



1x

2

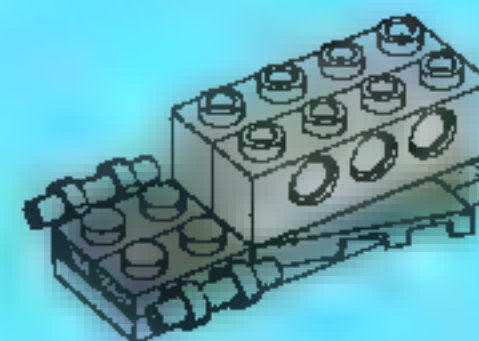


2x



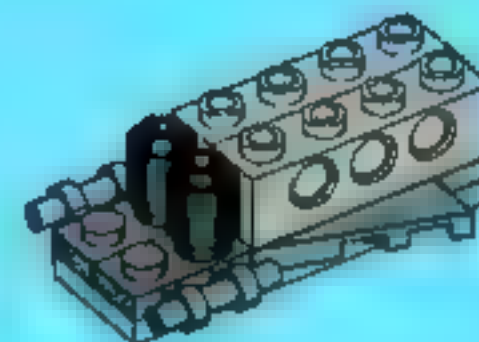
2x

3

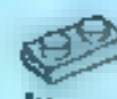


2x

4

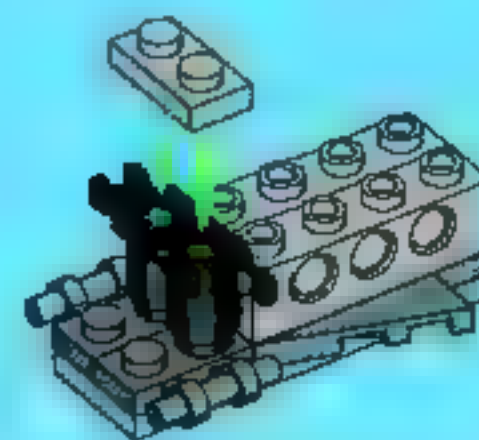


2x



1x

5







2x



2x



2x



2x



1x



1x

# 6

1

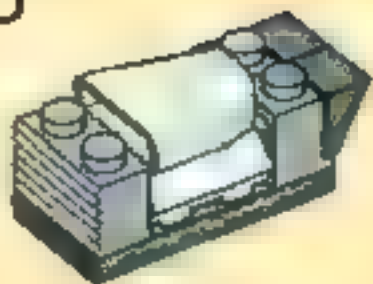


2x

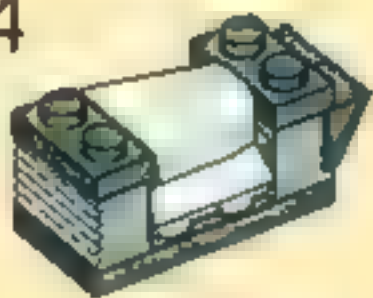
2



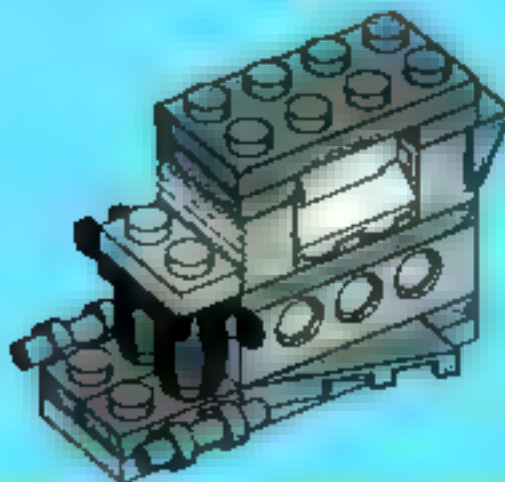
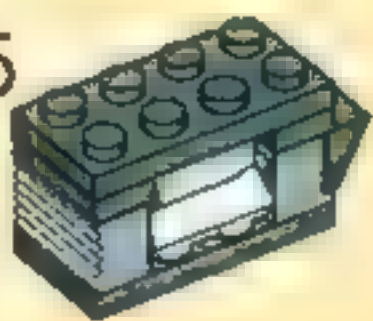
3



4



5



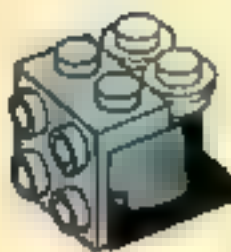


7

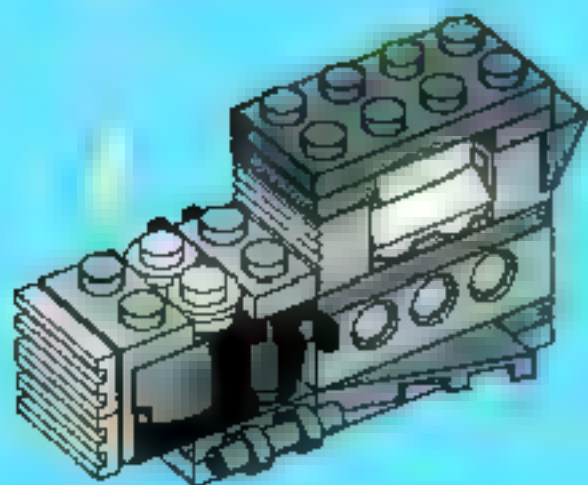
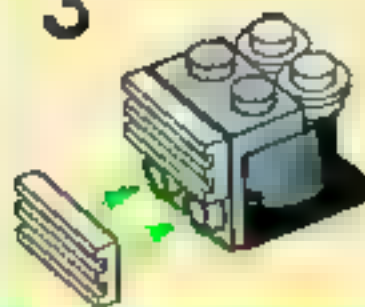
1



2

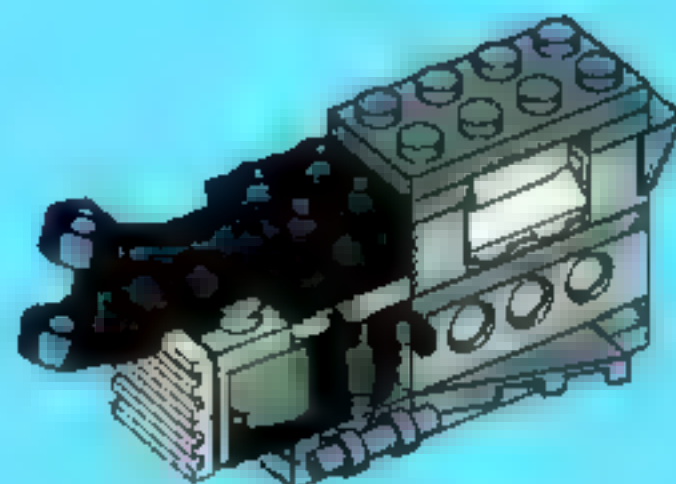


3



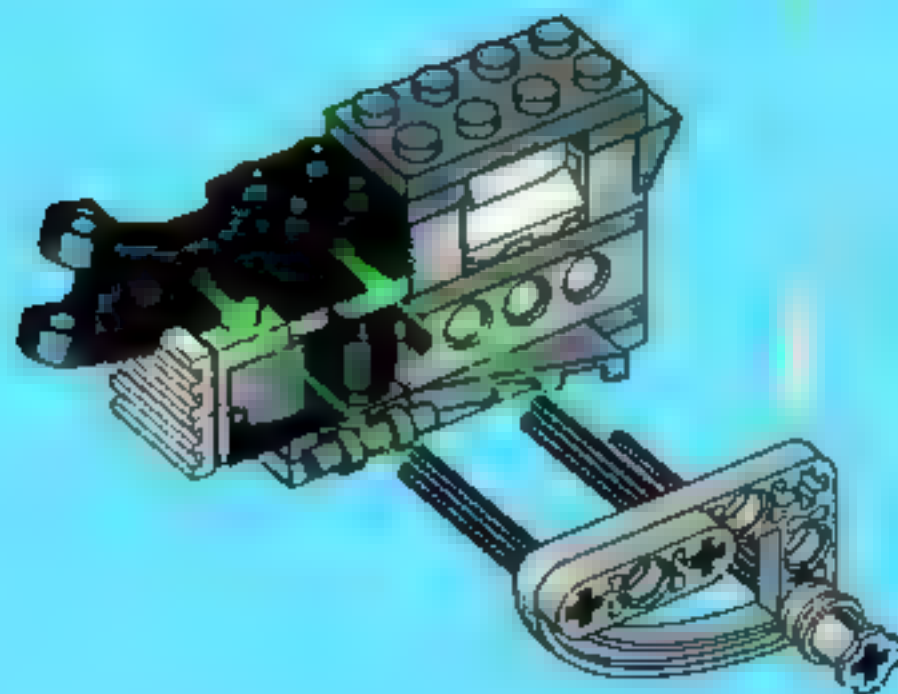
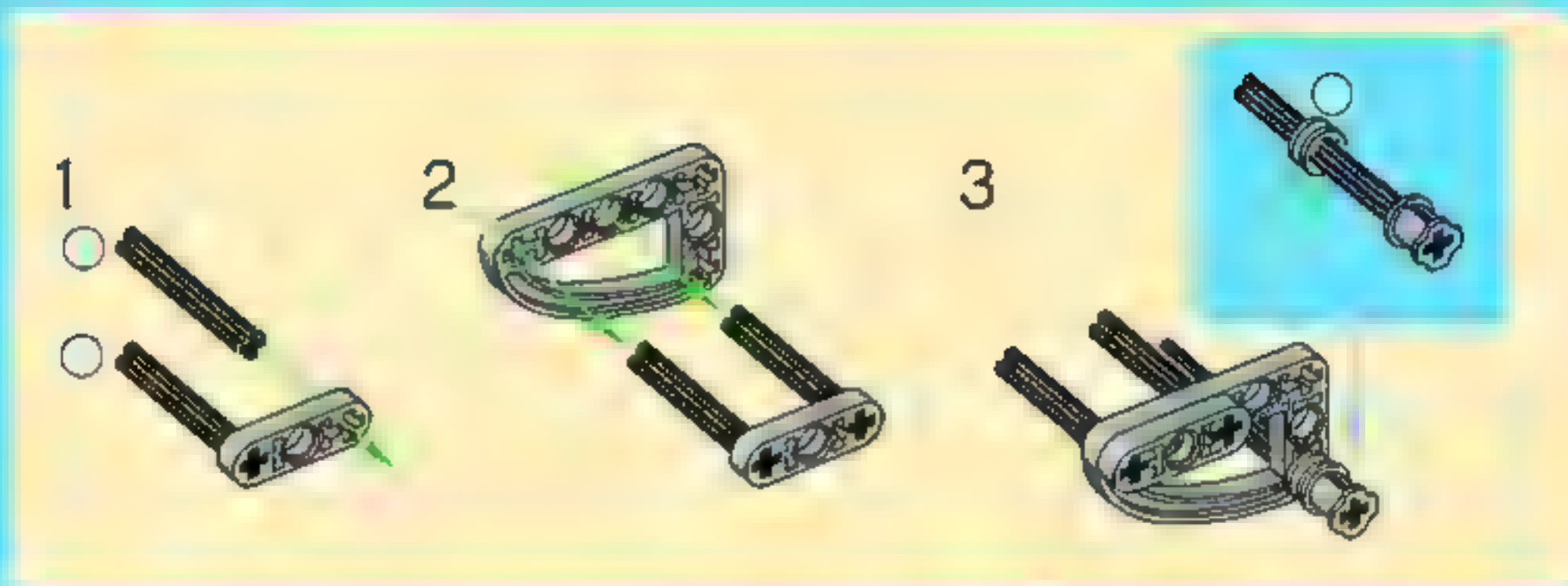
1x

8



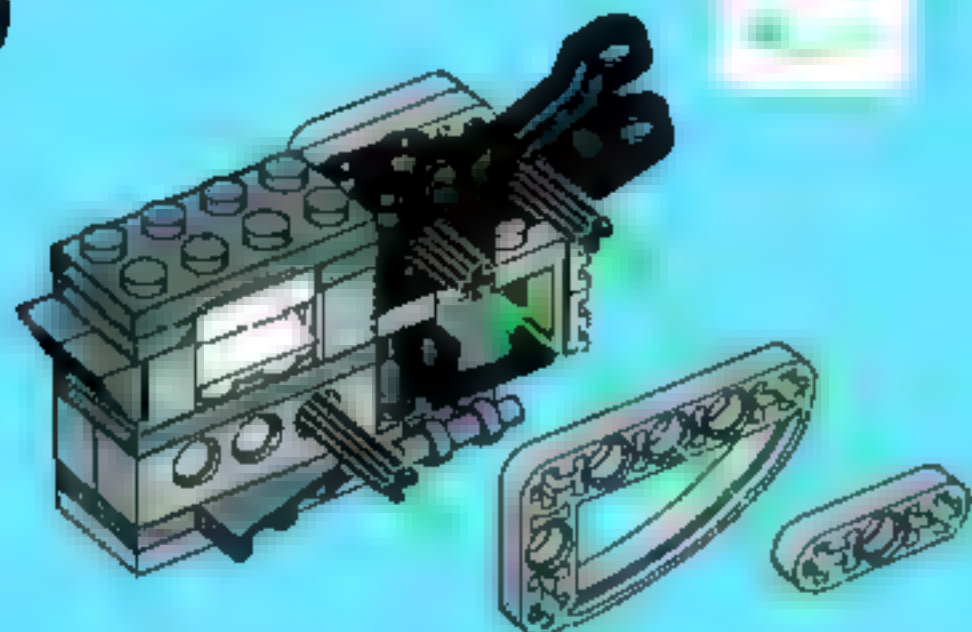
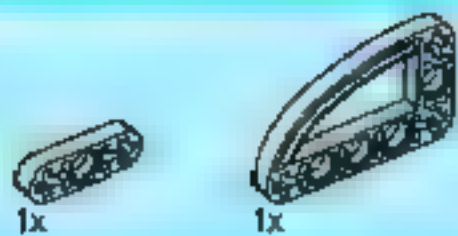


9

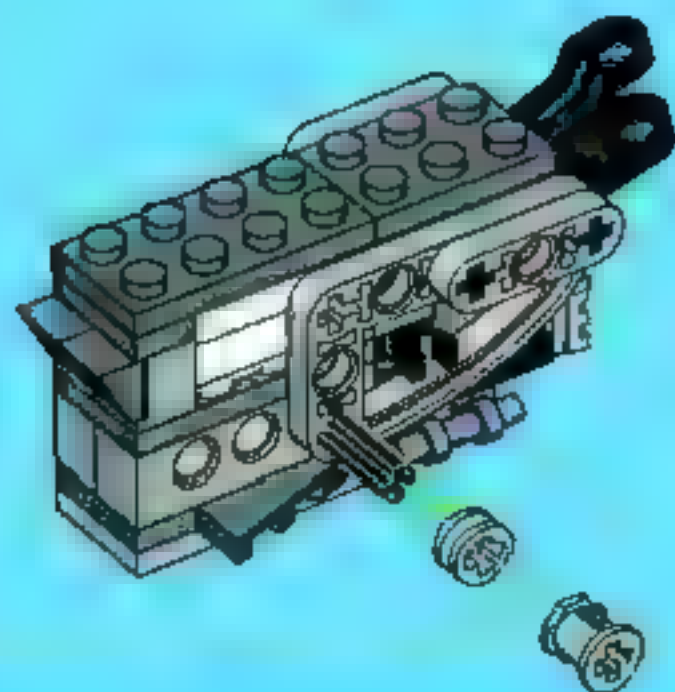




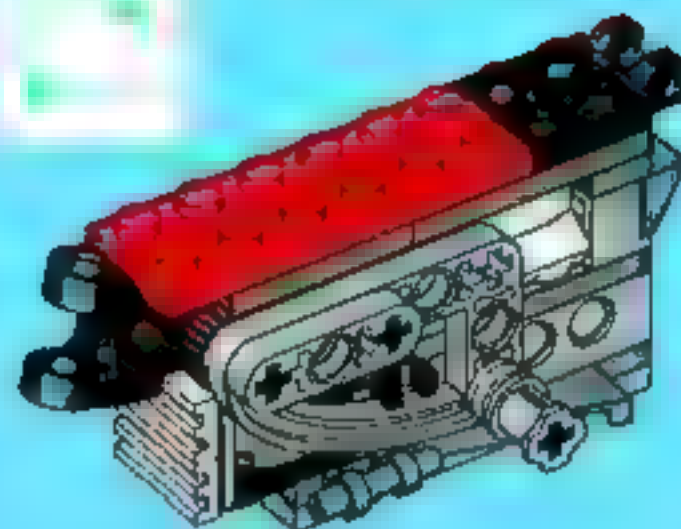
10



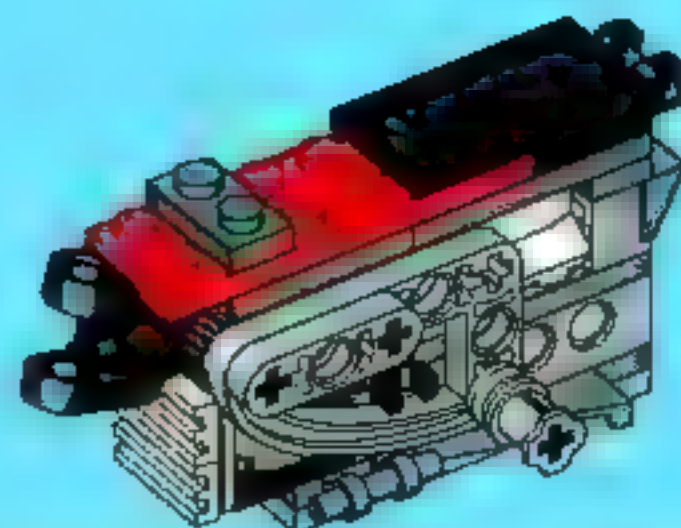
11

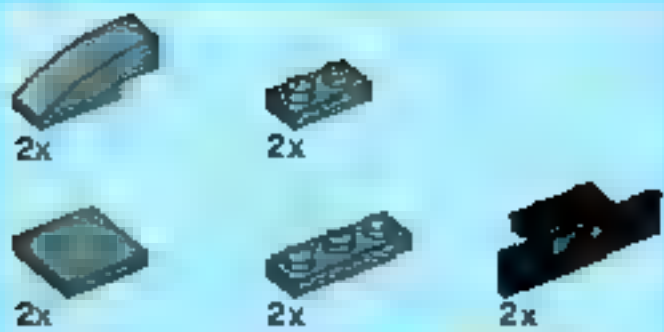


12

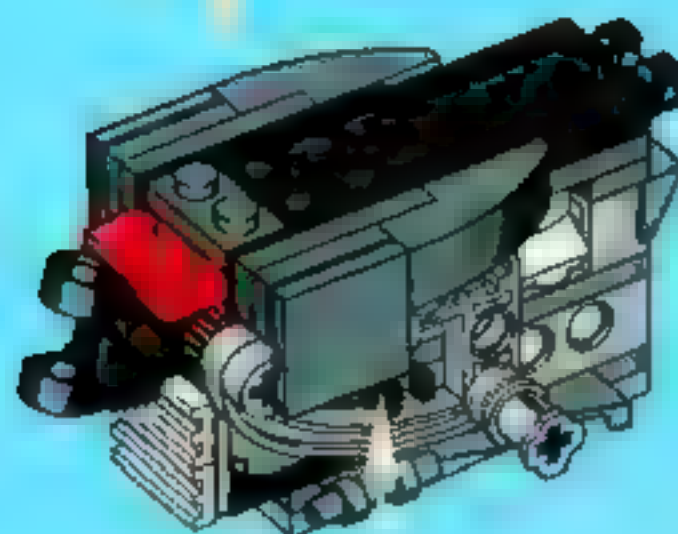


13





14





1x

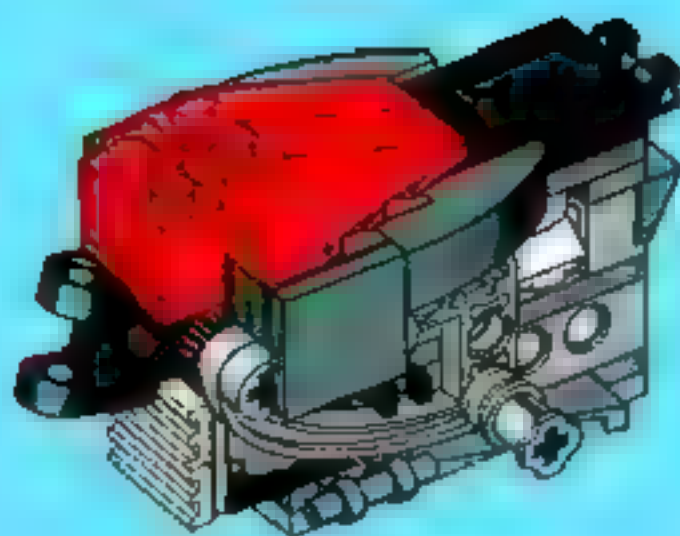


1x



1x

15



1x

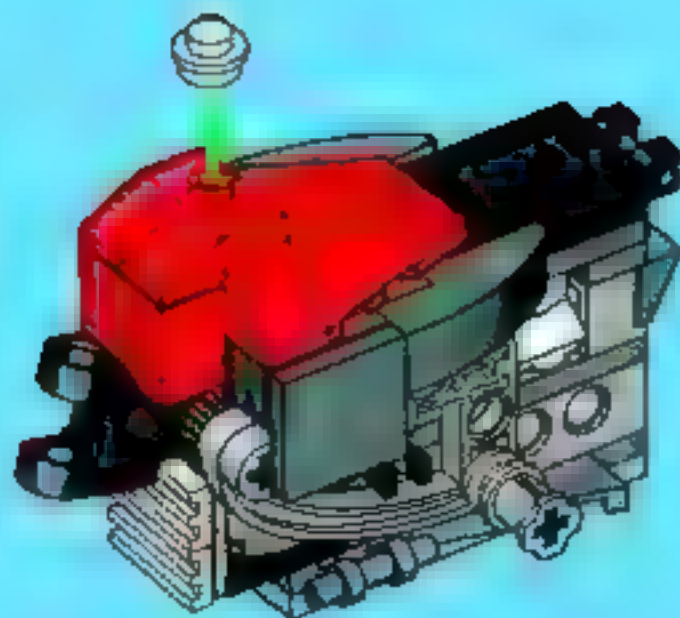


2x



1x

16





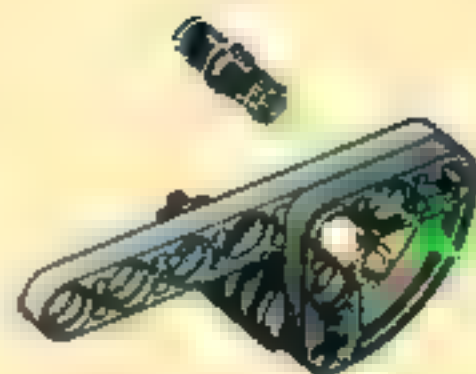
17



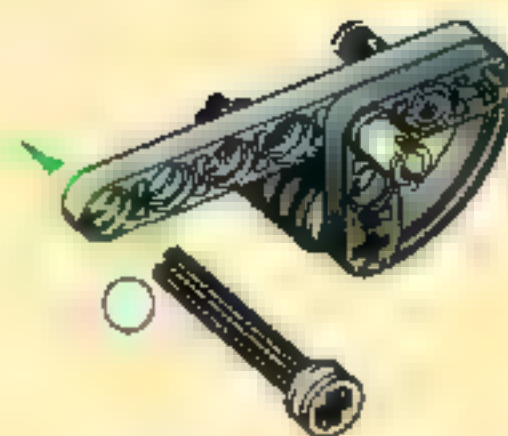
3



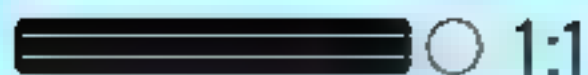
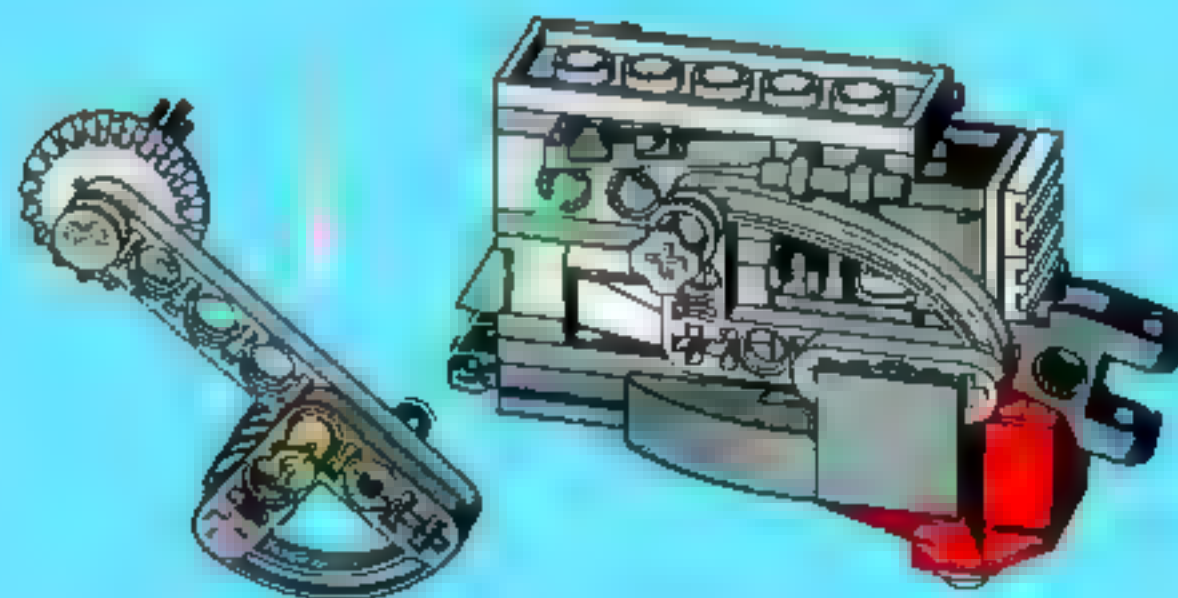
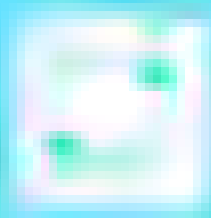
4



5



6



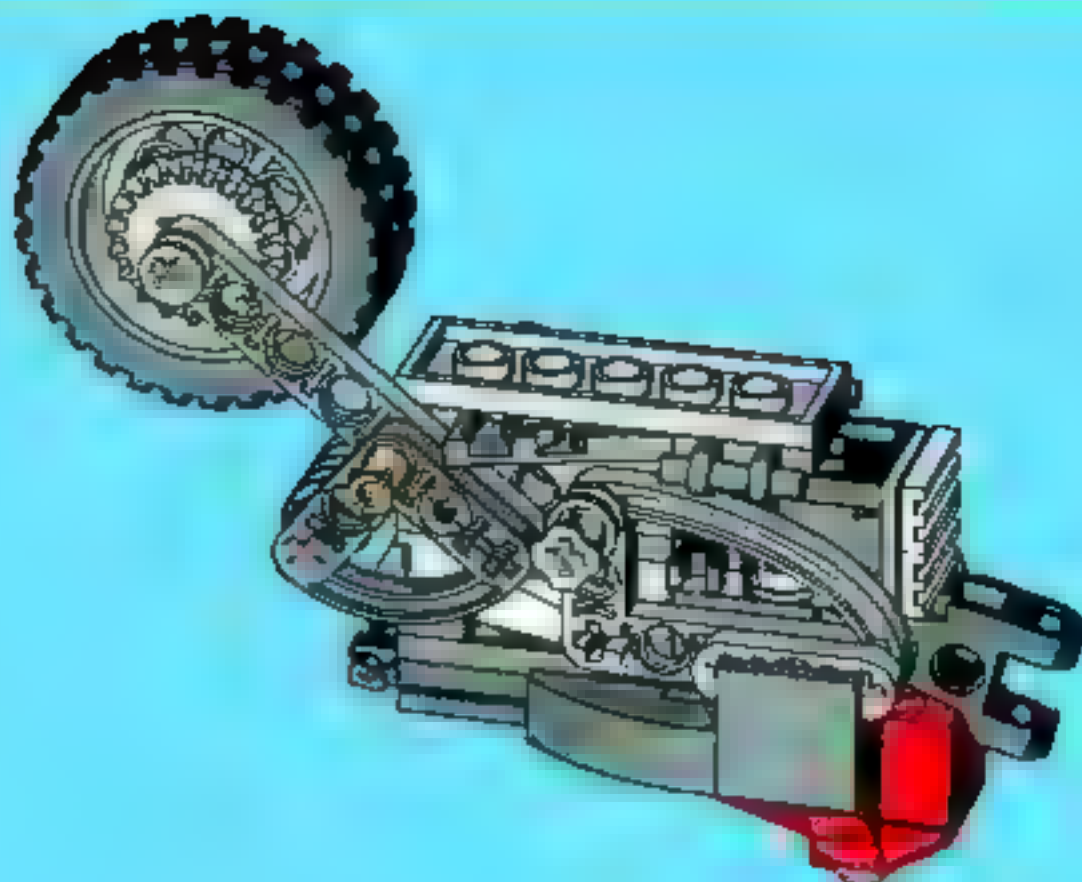
18



1x



1x



19



1x



1x



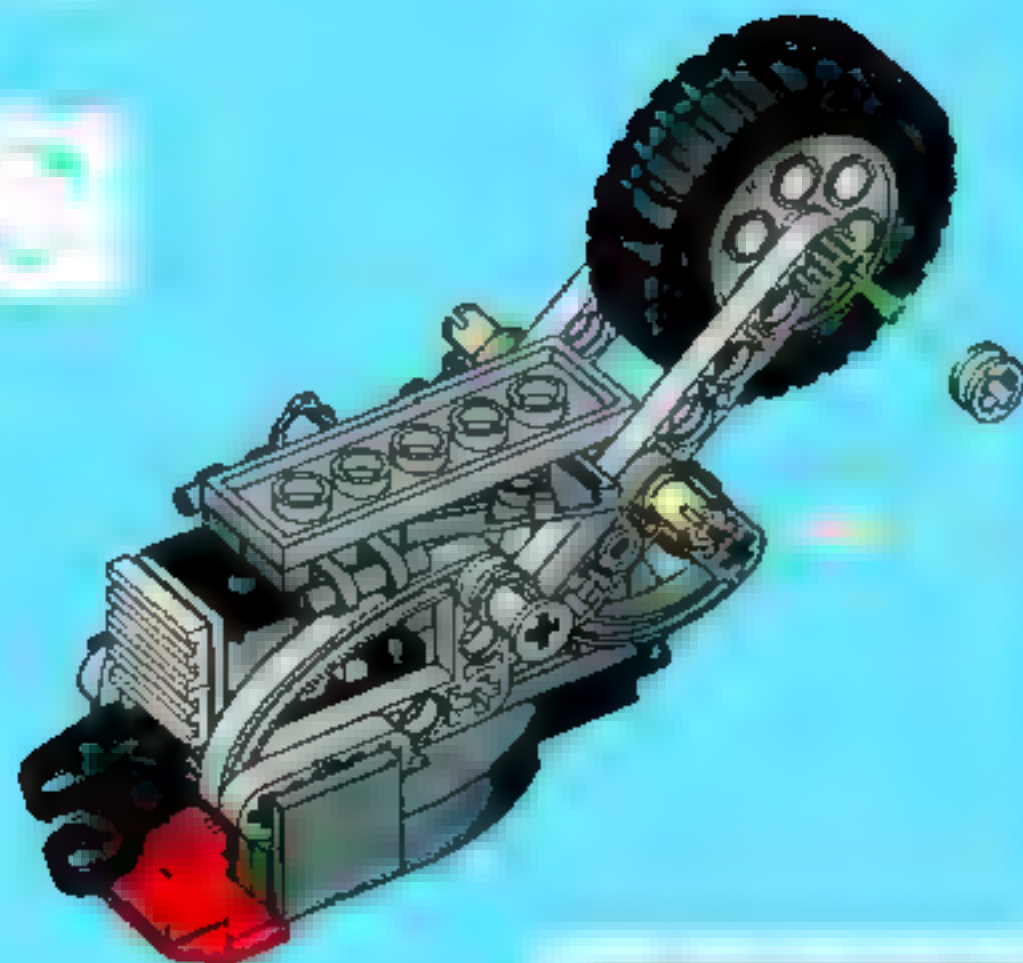
1x



1x



1x



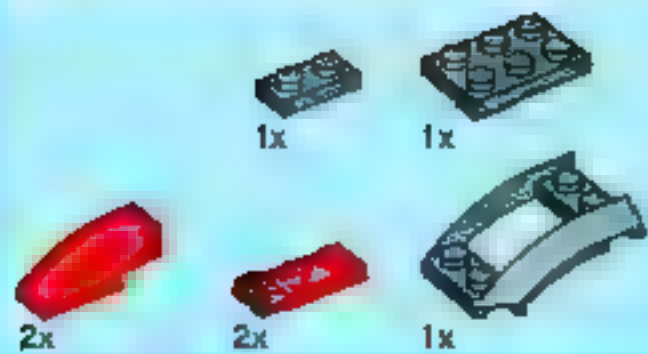
1



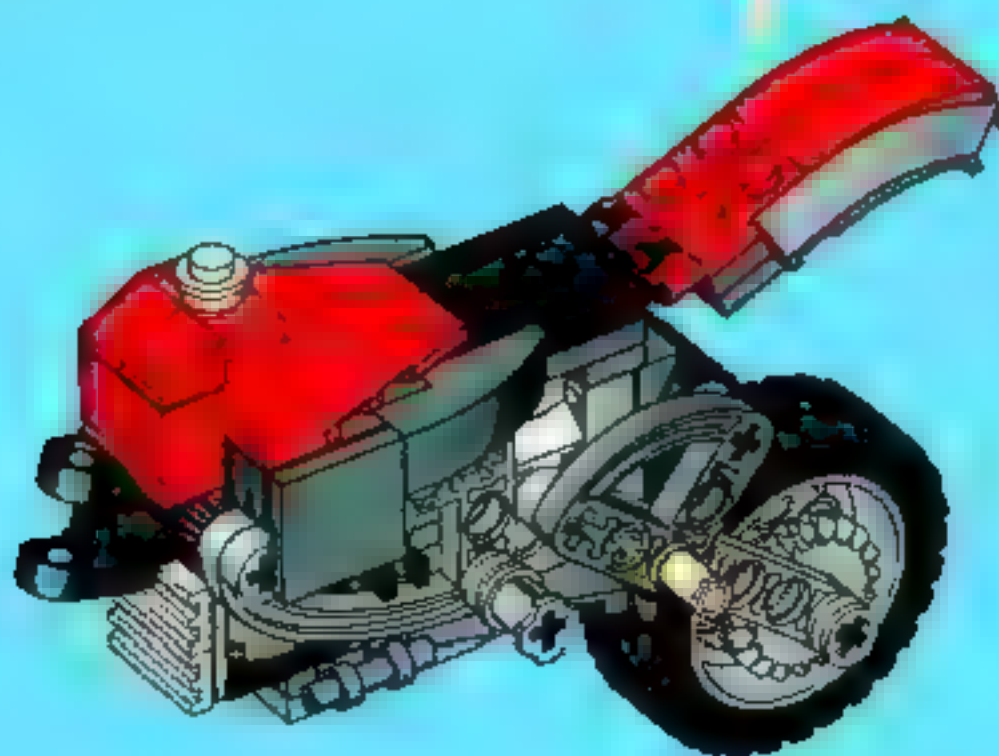
2



1:1



20







2x



1x

2



1x



1x



1x



2x



1x

3

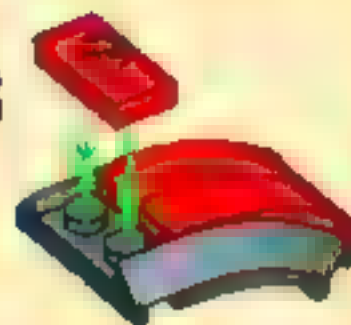
1



2



3



1



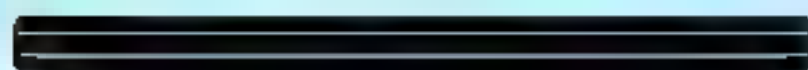
2x



2x



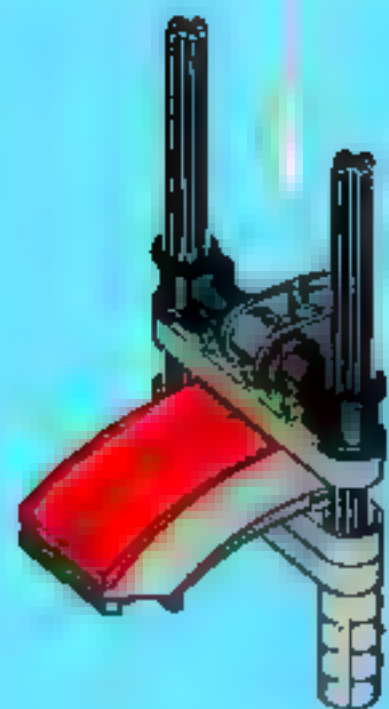
1:1



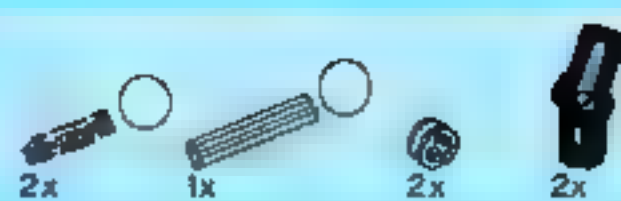
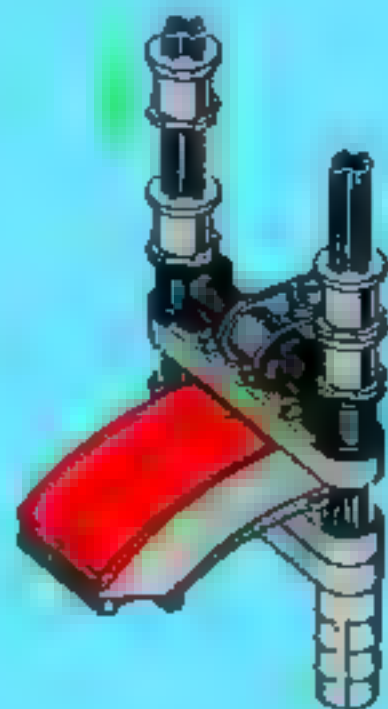
1:1



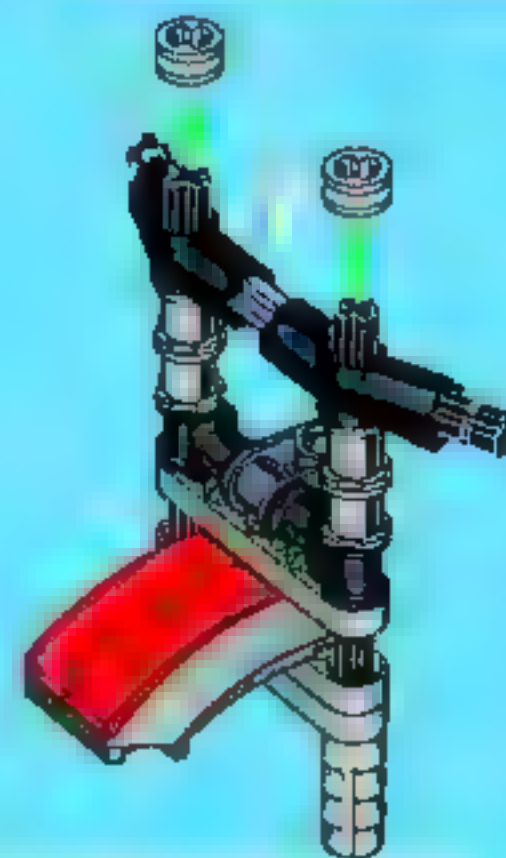
4



5

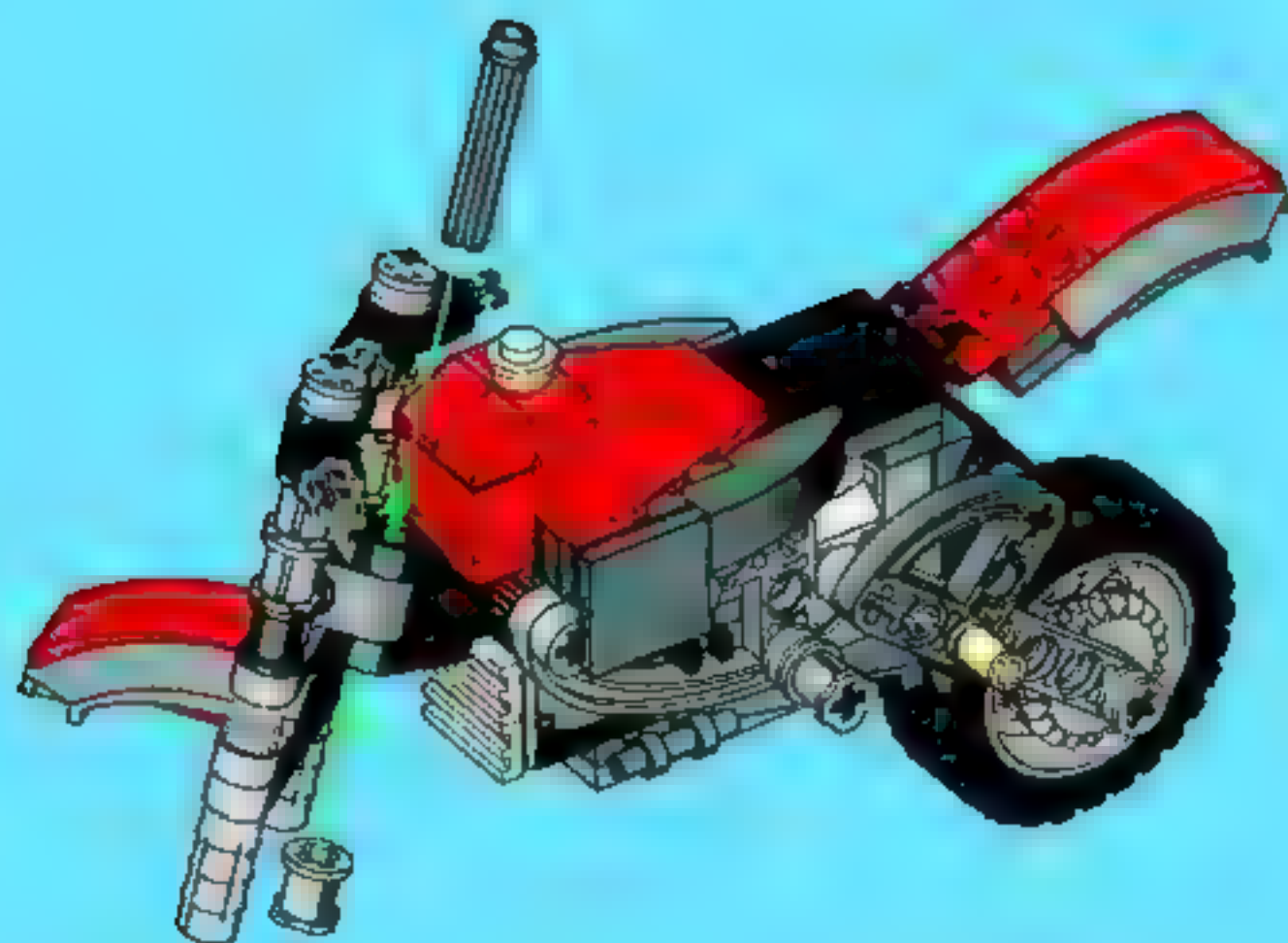


6

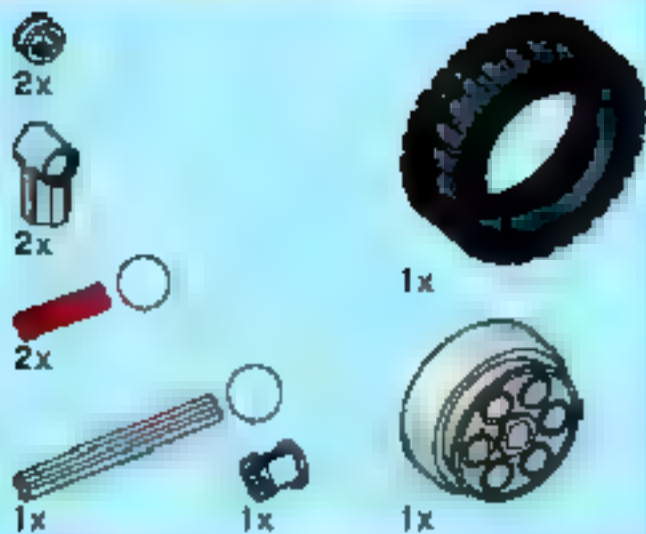




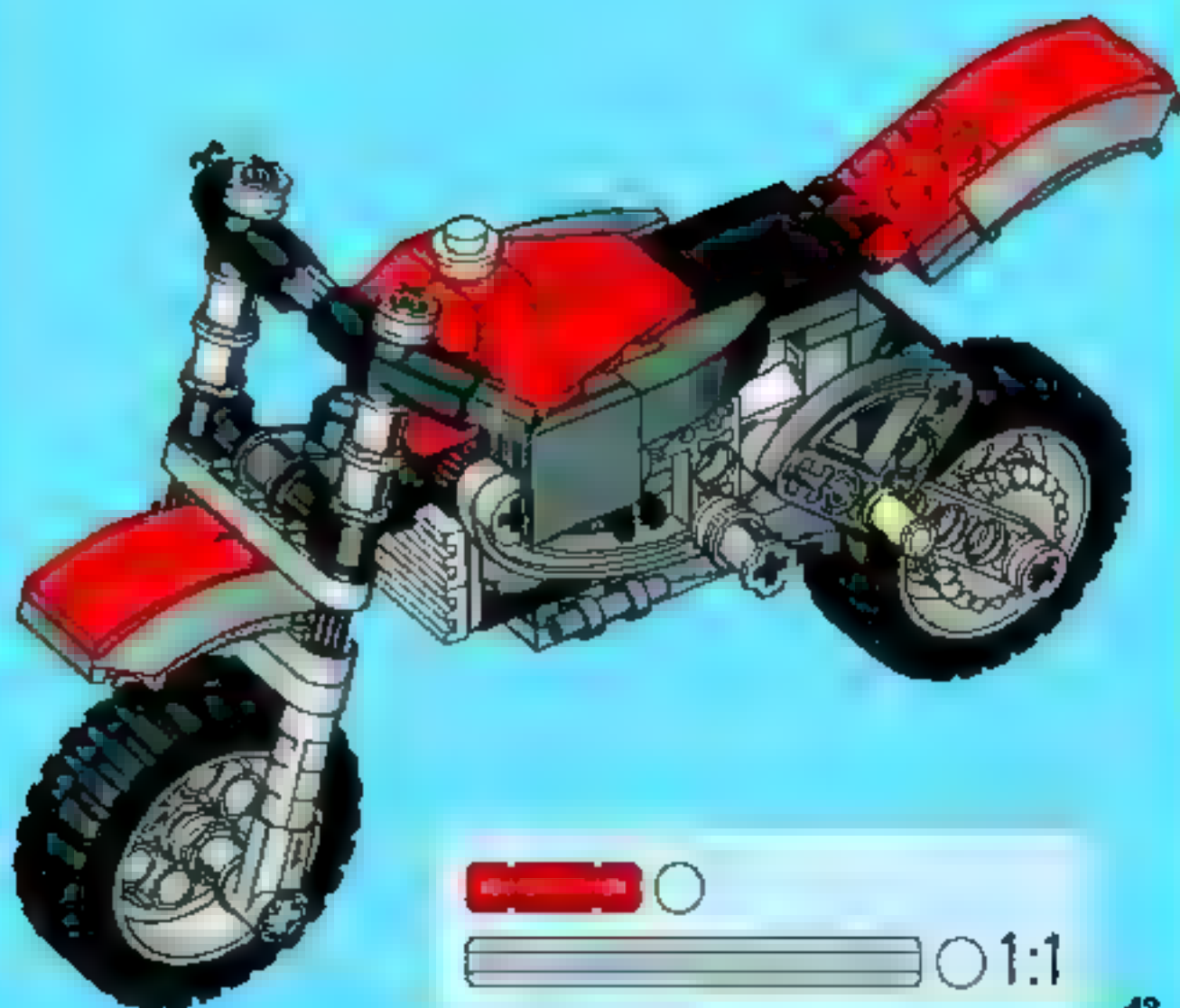
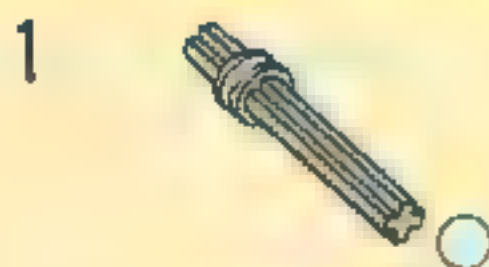
21







22

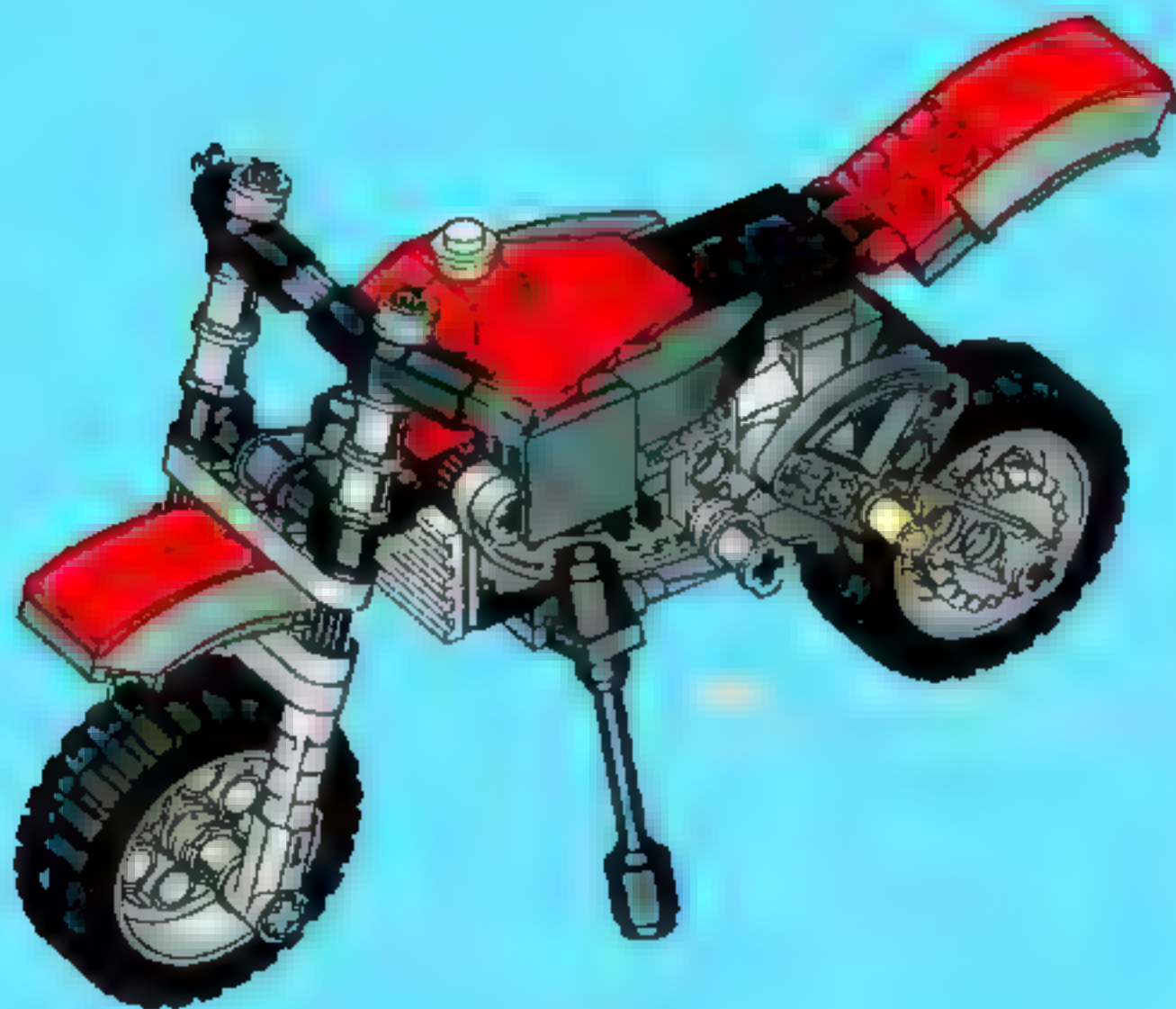


0  
2x

1x

1x

23



1

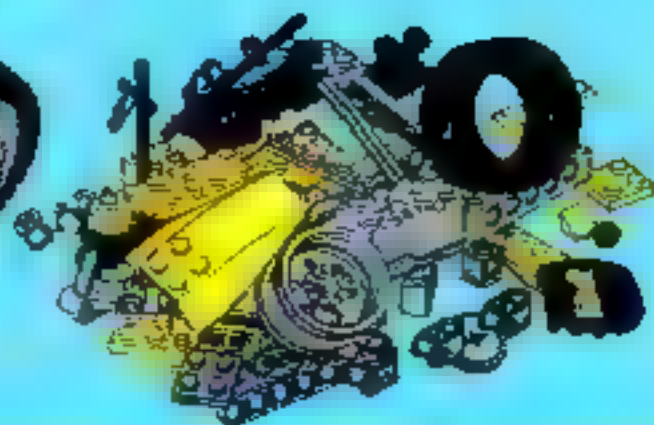
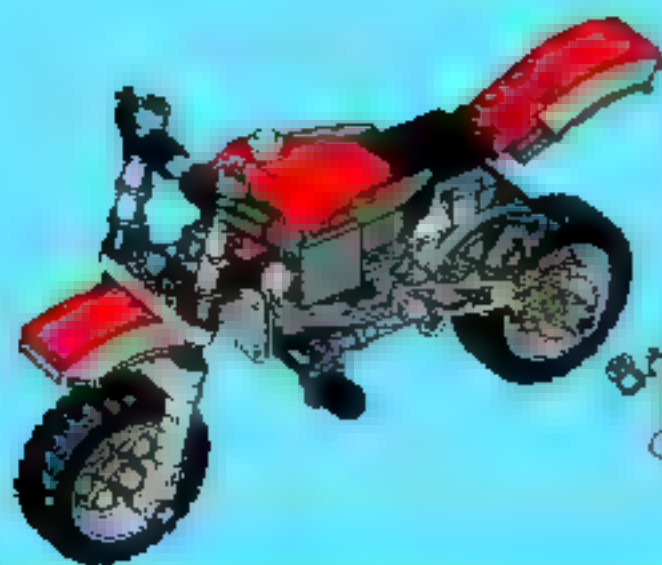
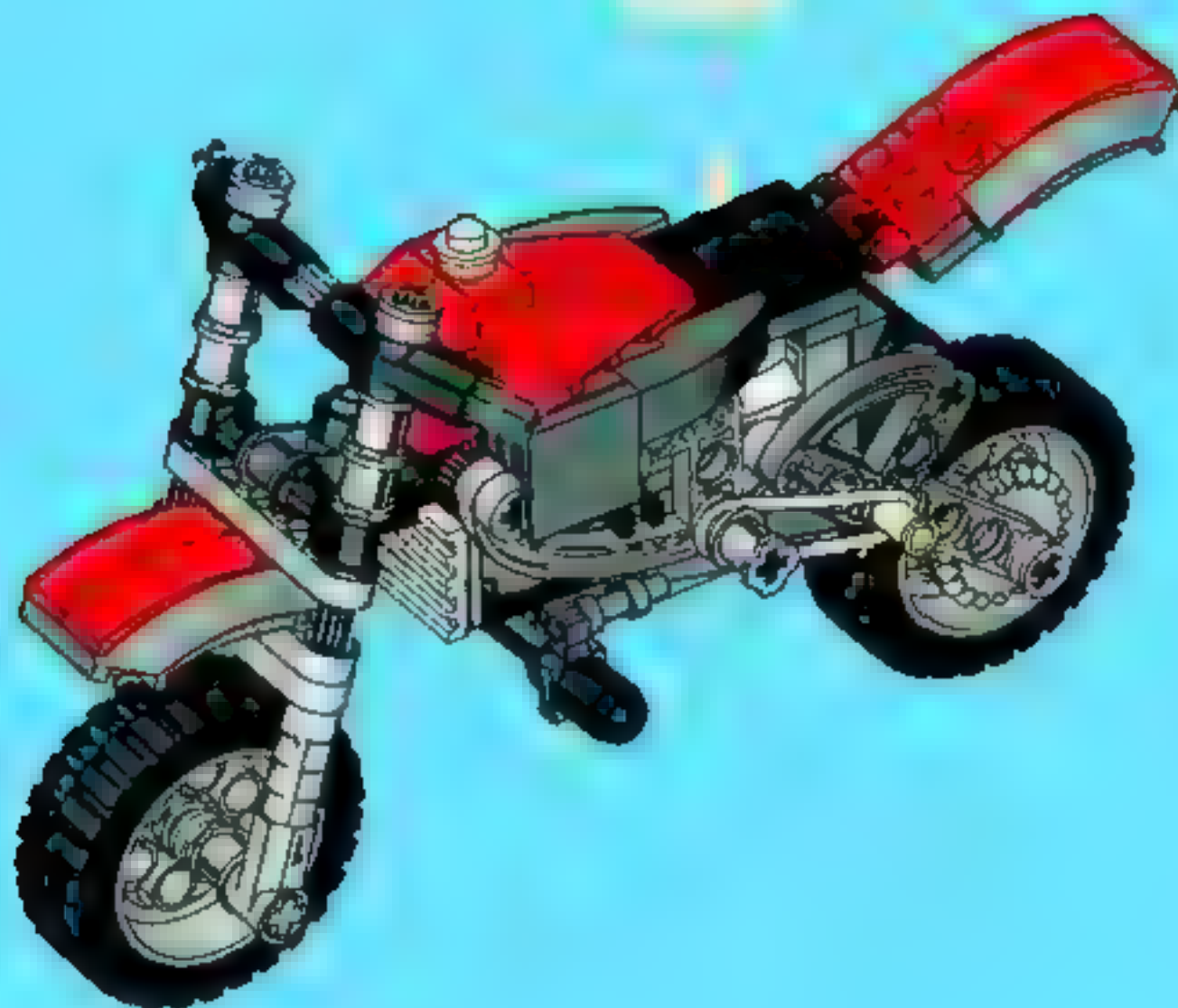


2

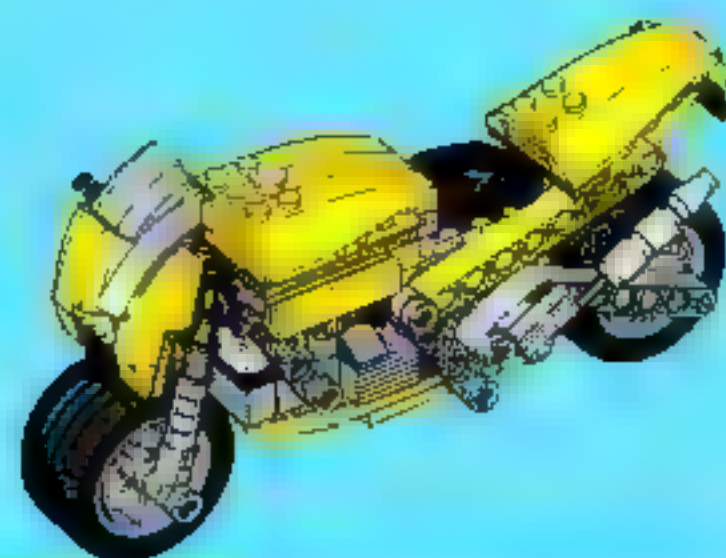




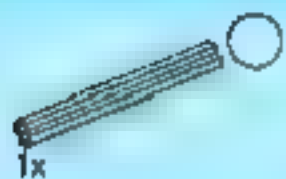
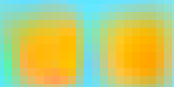
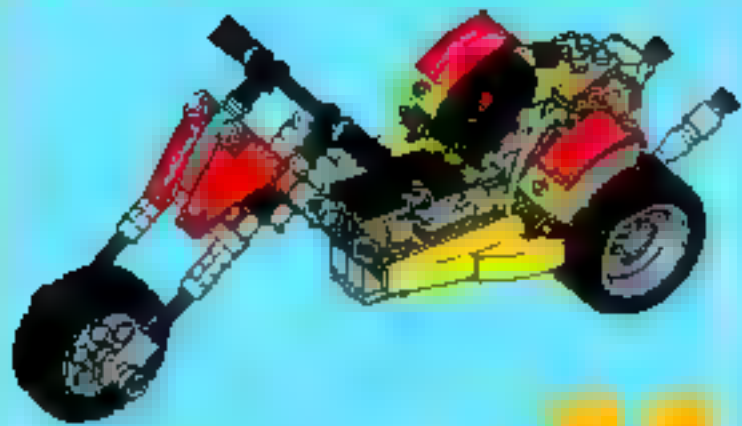
24



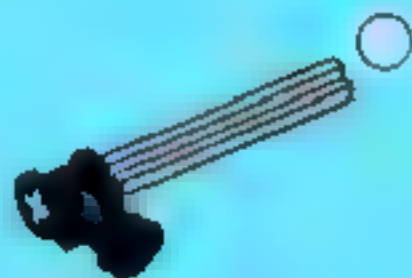
=



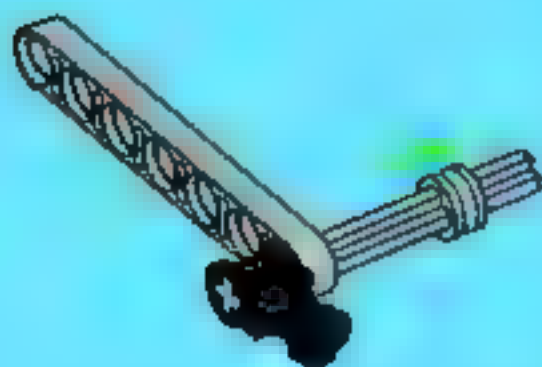




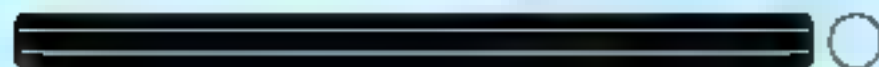
1



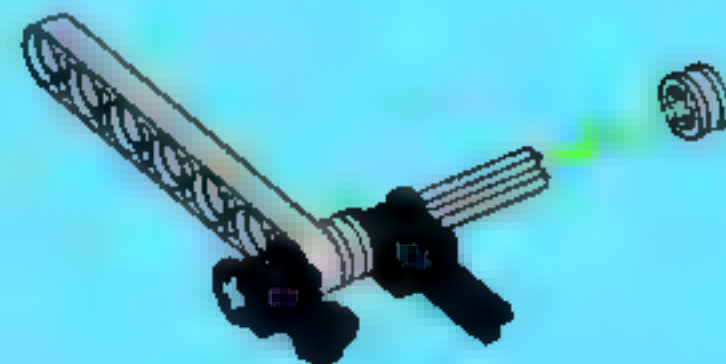
2



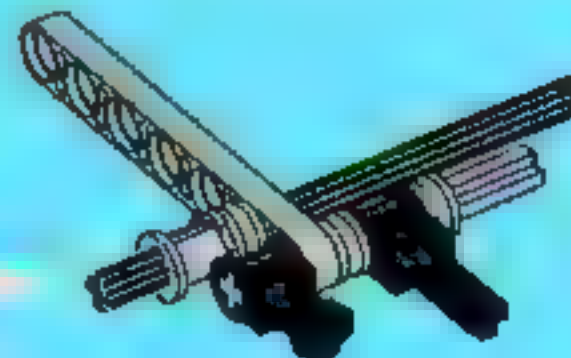
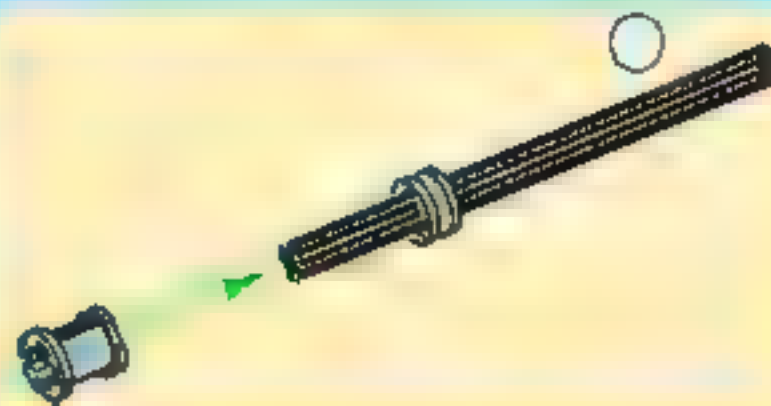
1:1



3



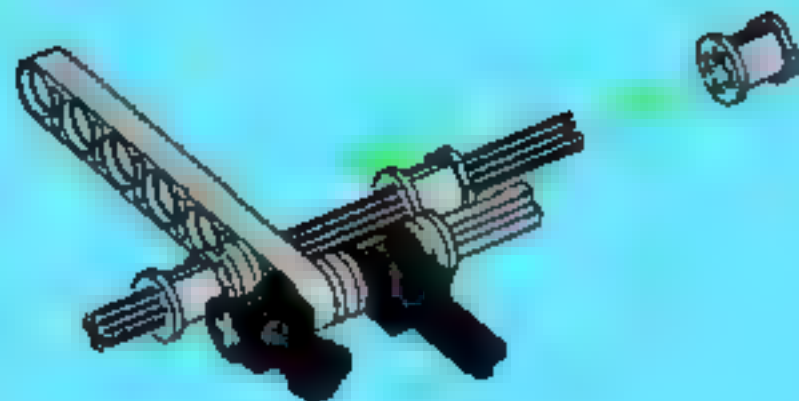
4



1:1

5

2x

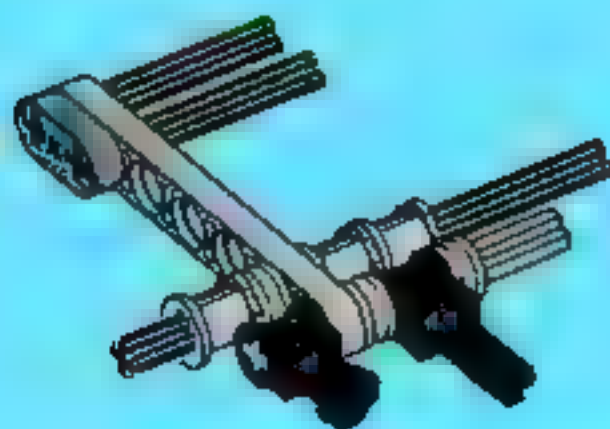


1x

2x



6



1:1

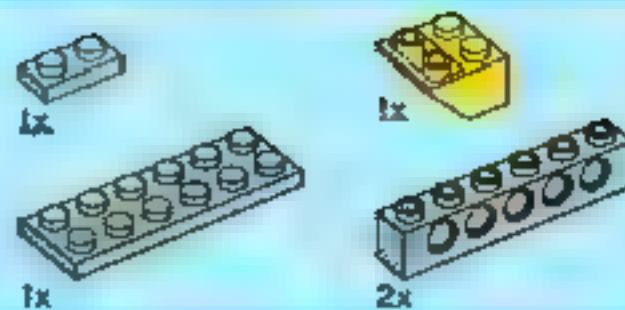
7

1x

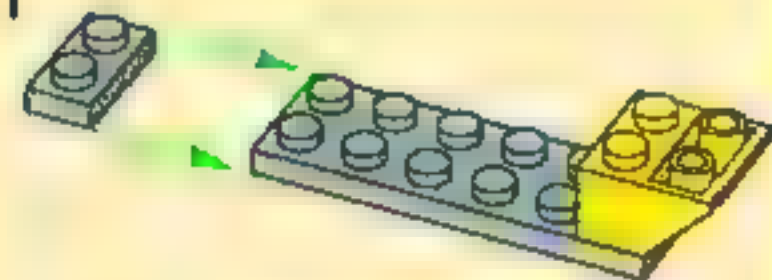
1x

1x

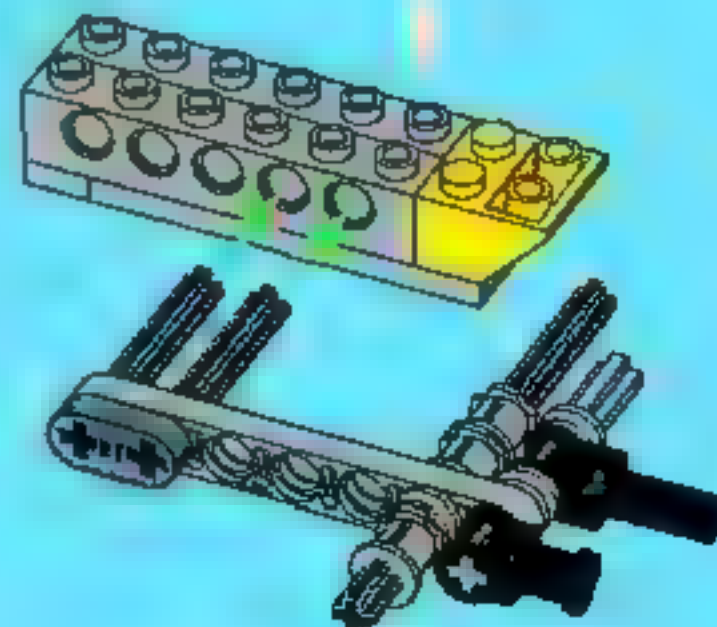
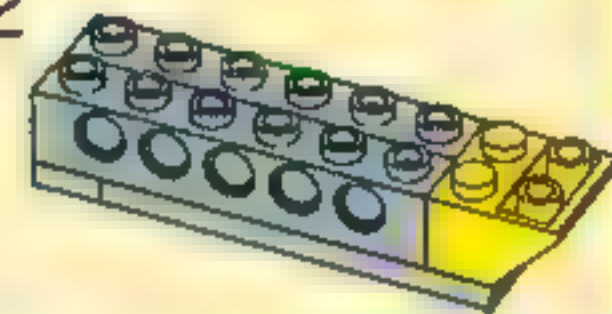
2x



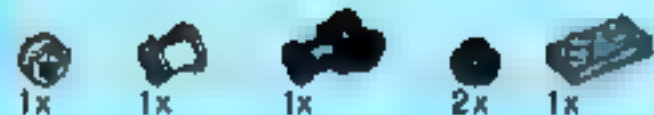
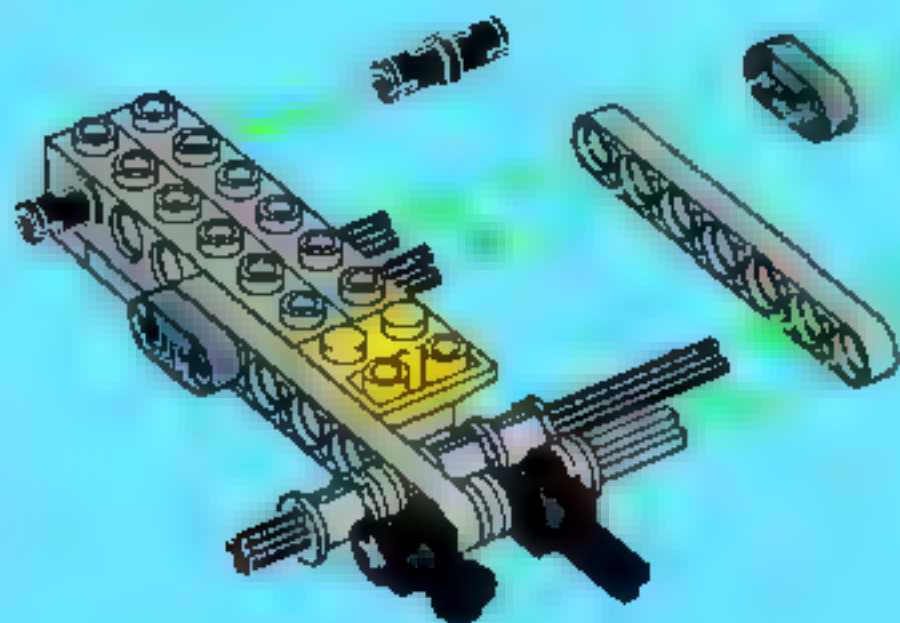
1



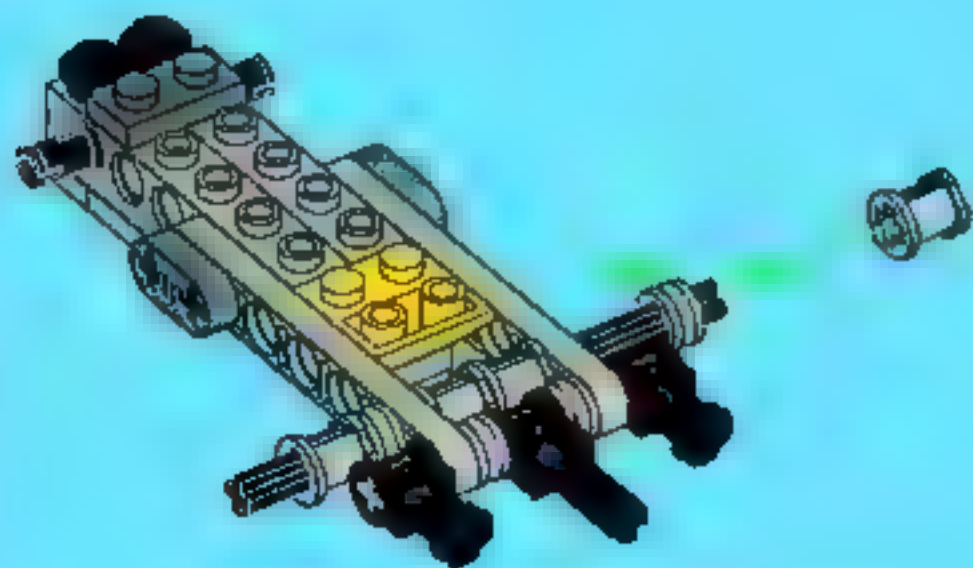
2



8

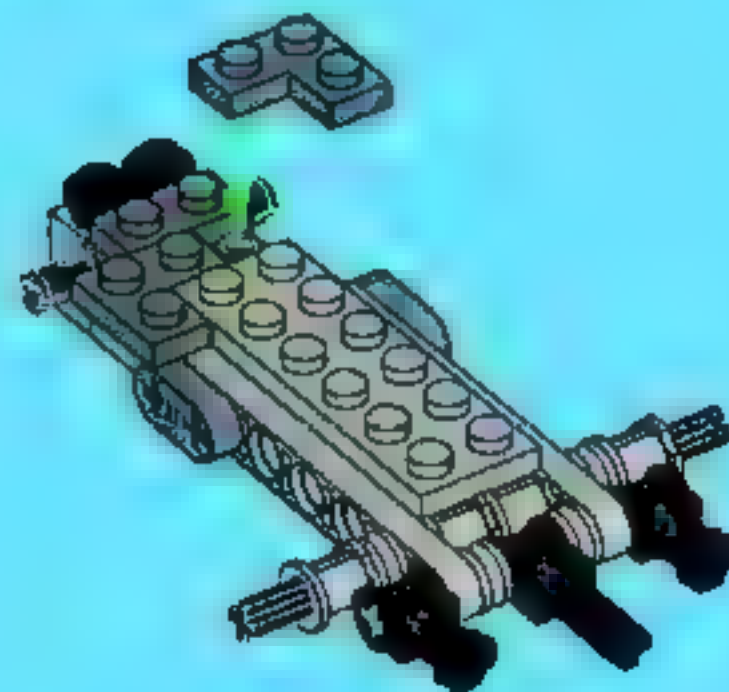


9

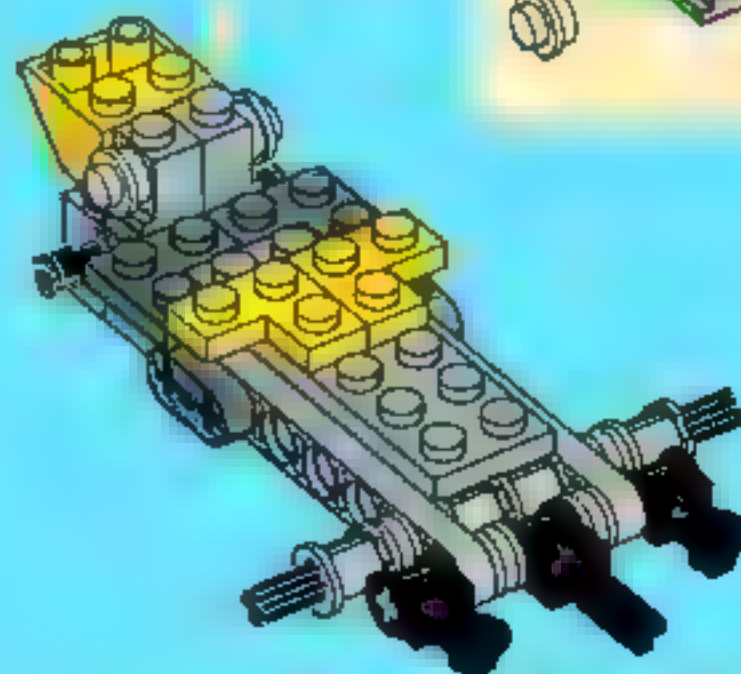


1:1

10



11



2x





1x

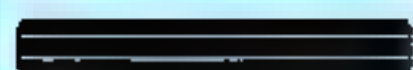
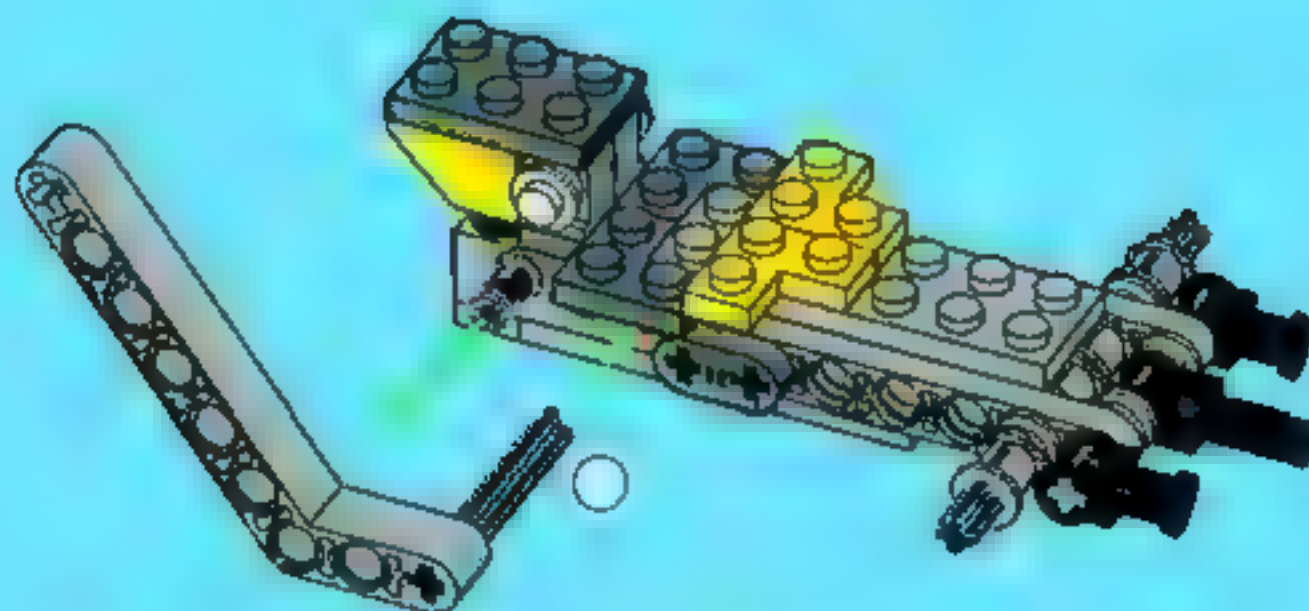


1x



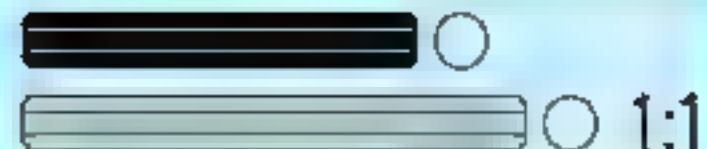
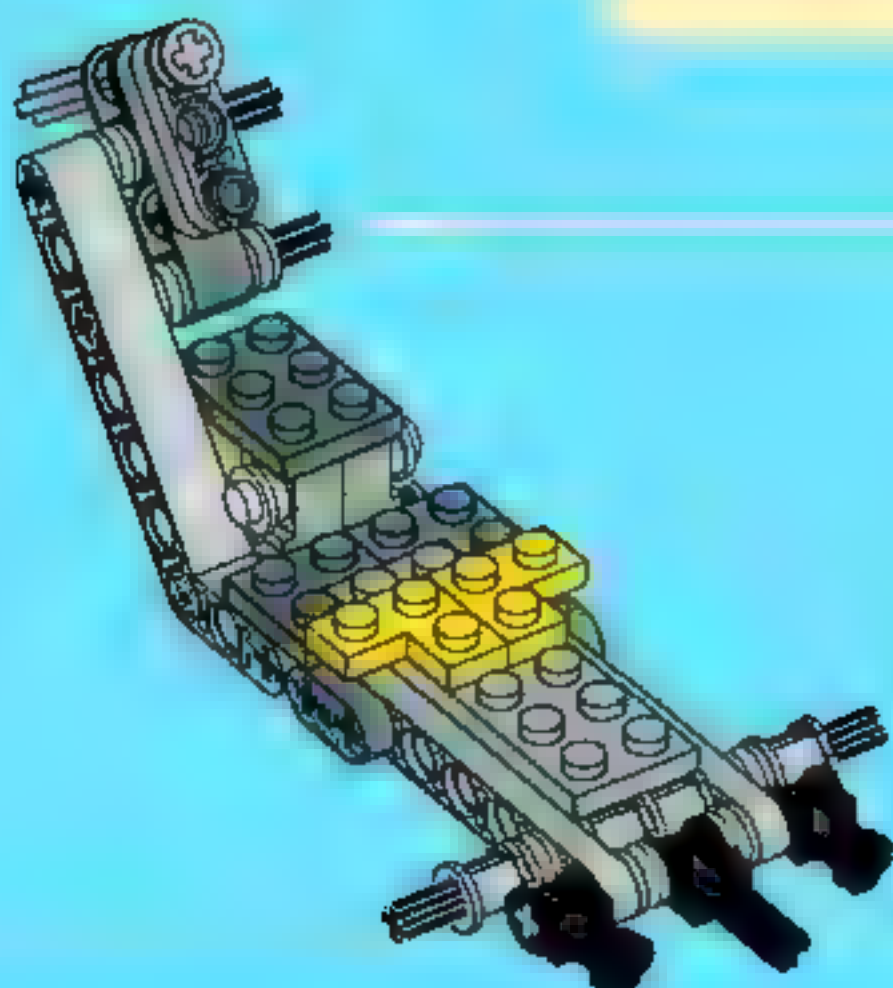
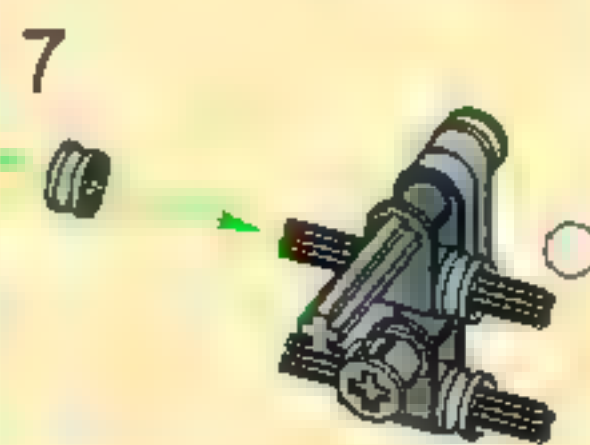
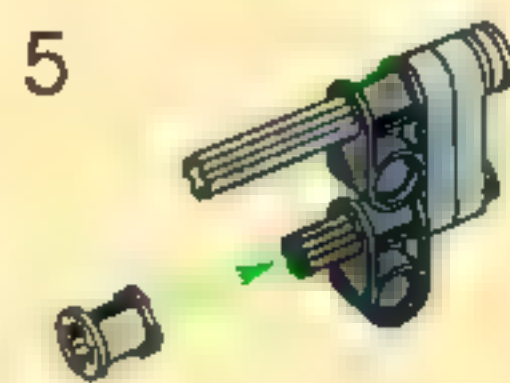
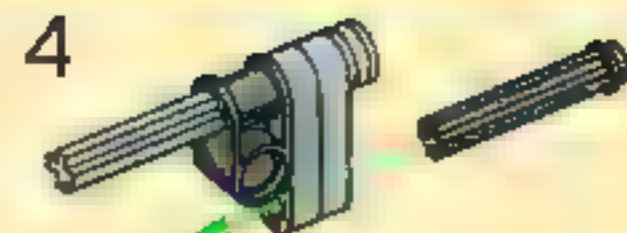
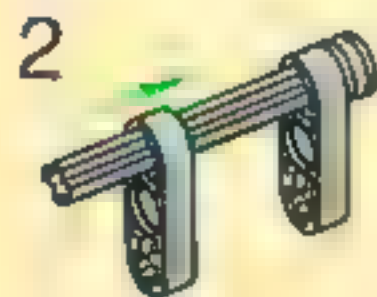
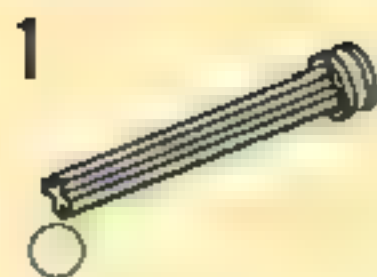
1x

12

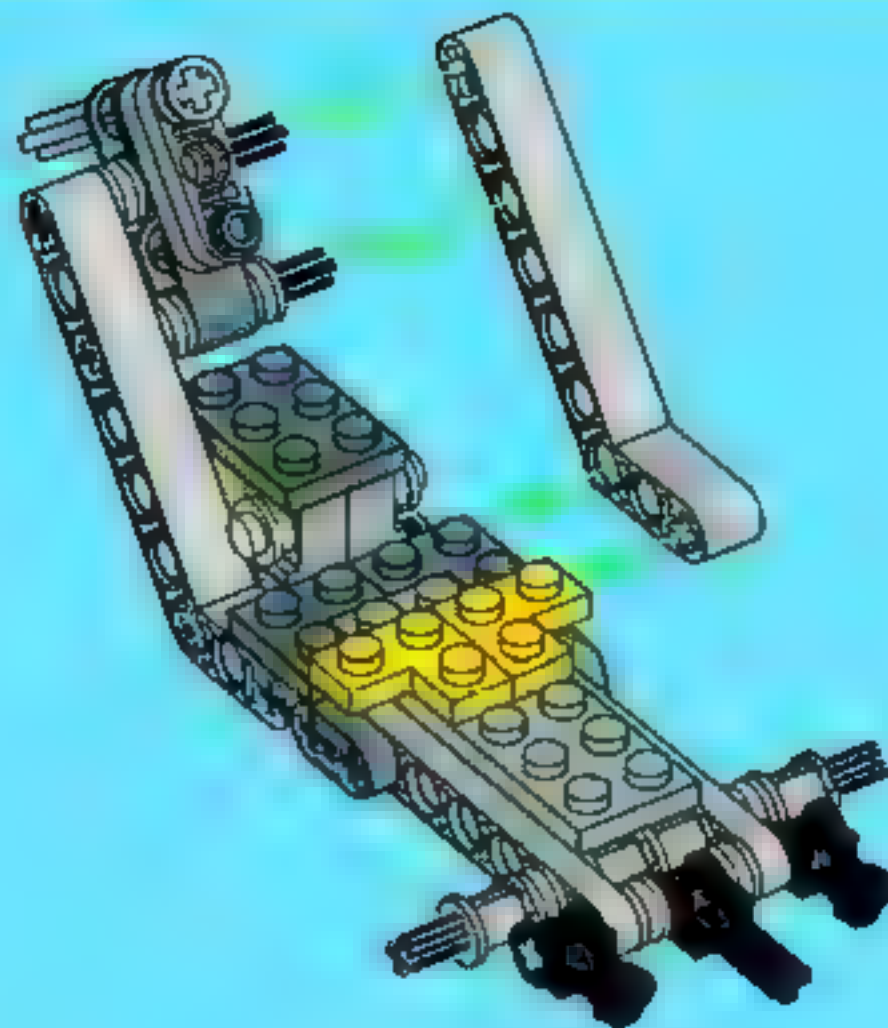
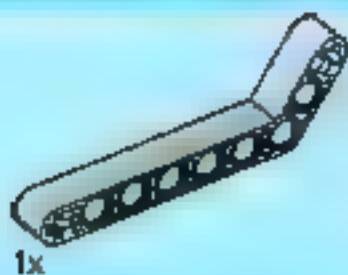


1:1

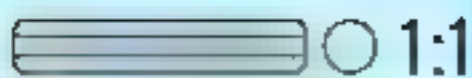
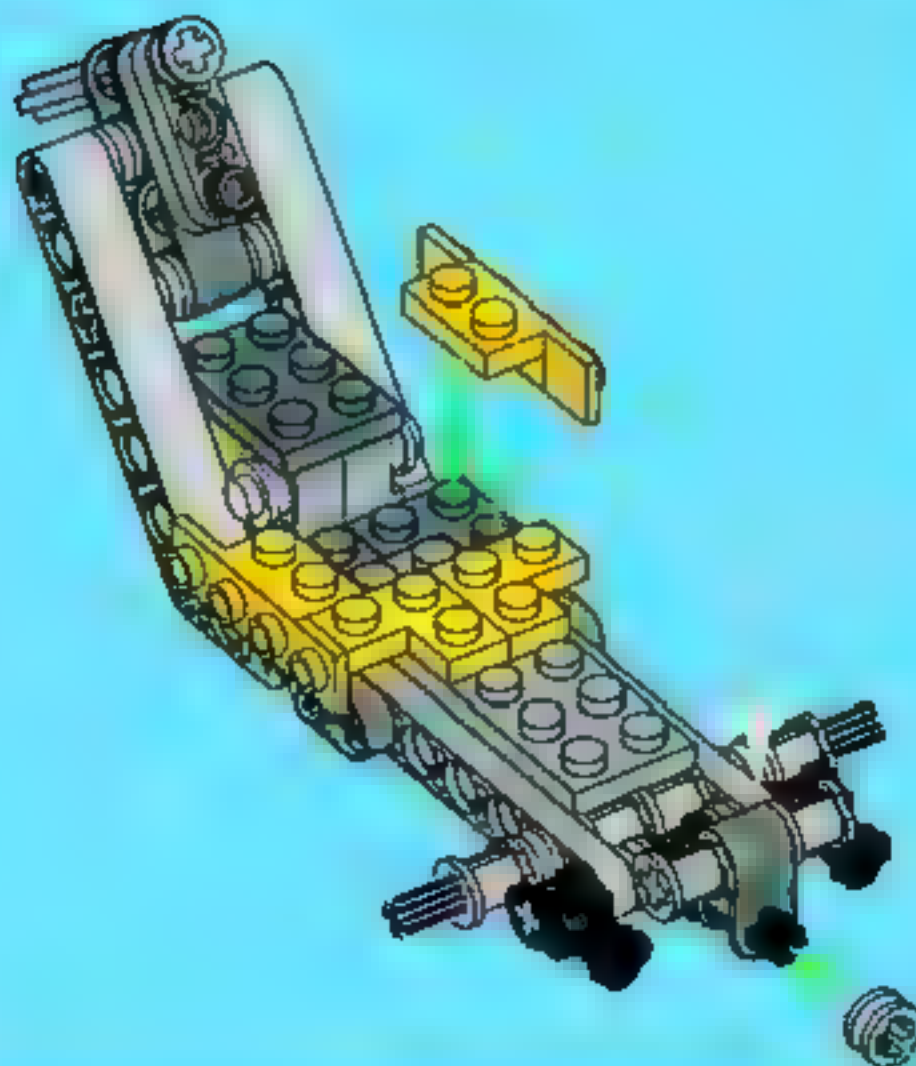
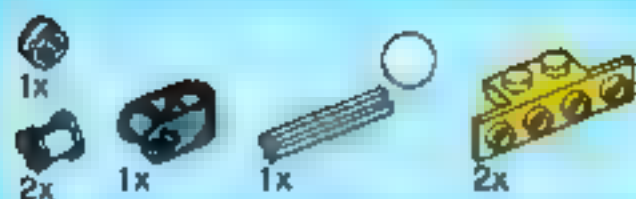
# 13



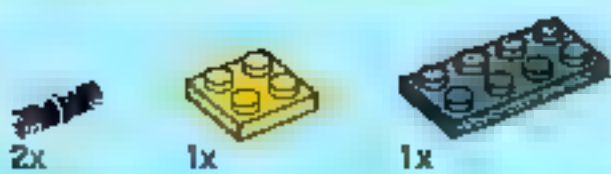
14



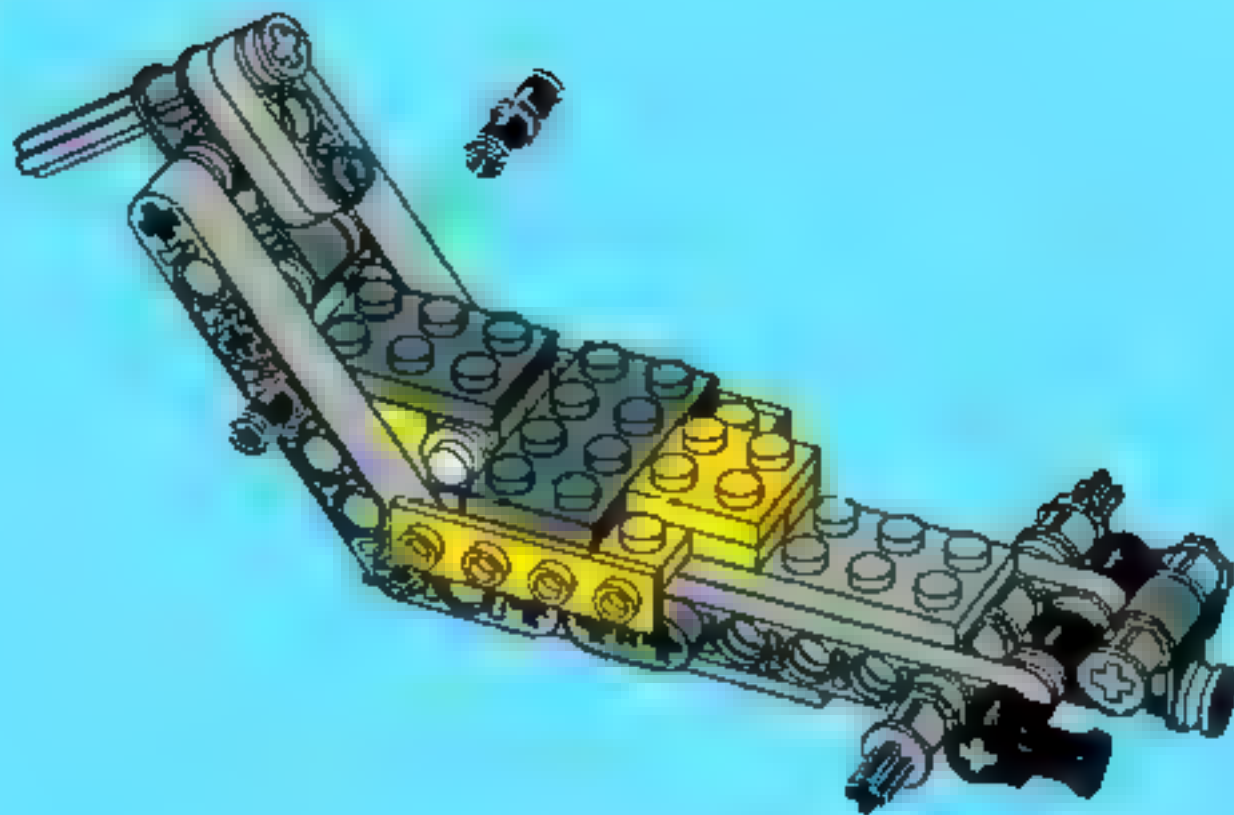
15



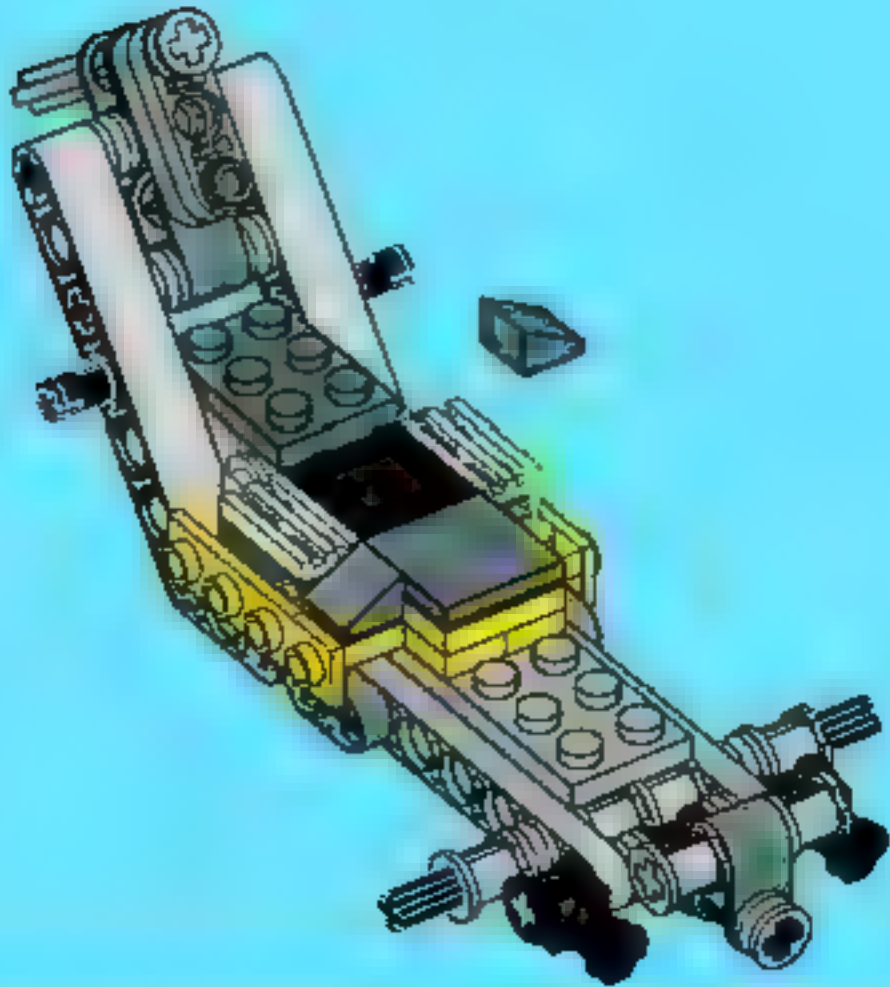




16

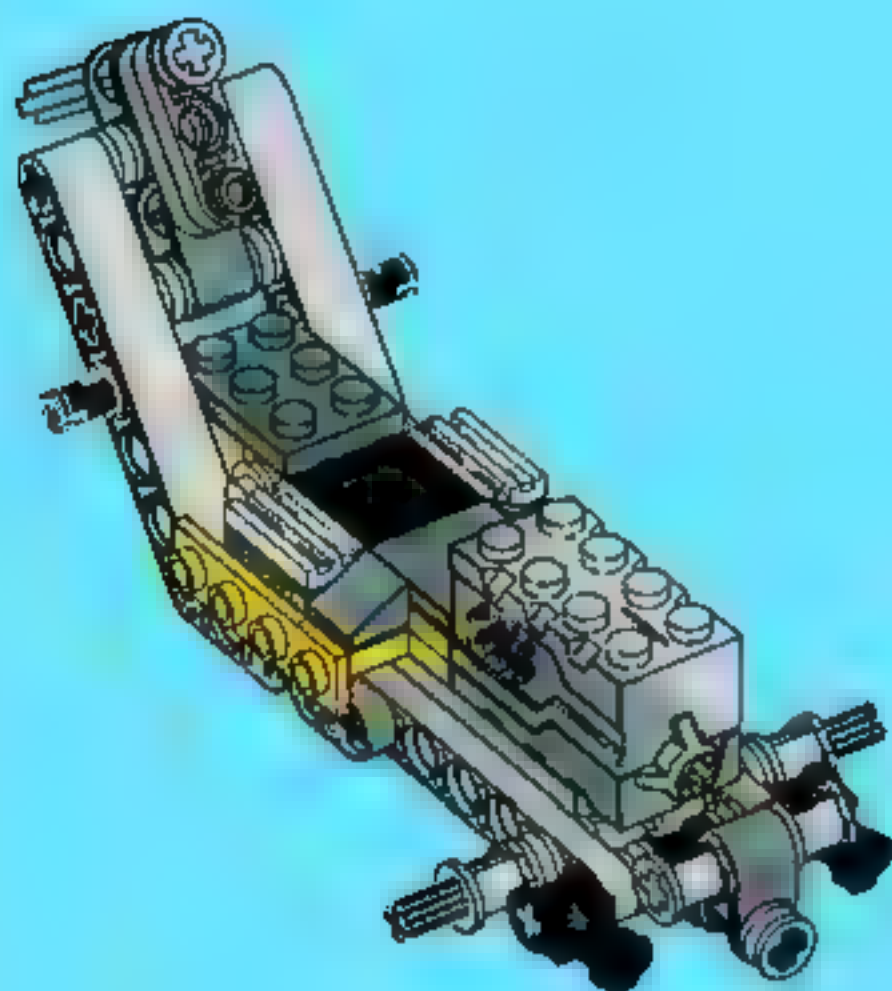


17





18

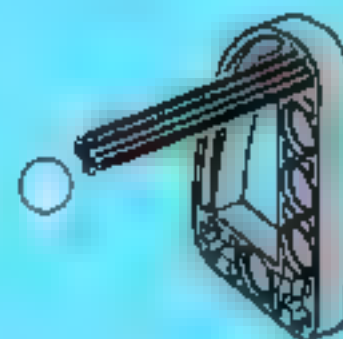


1x 1:1

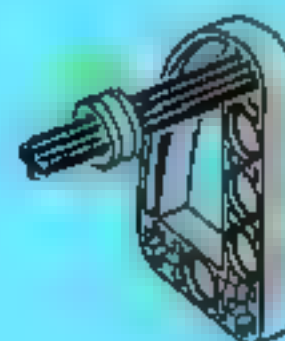


19

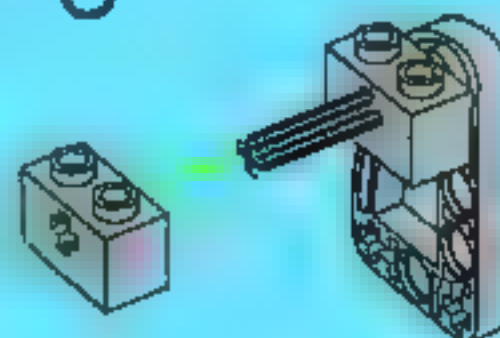
1



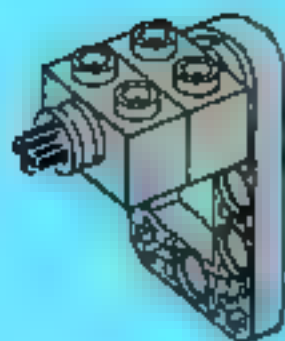
2



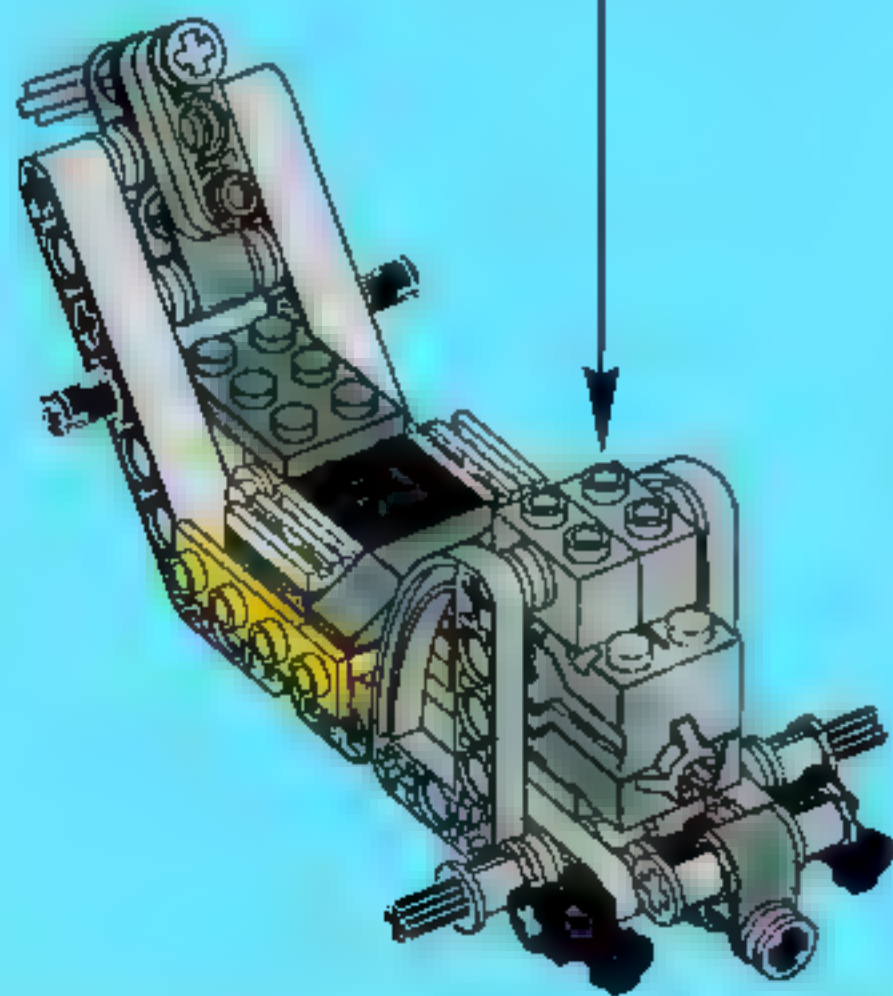
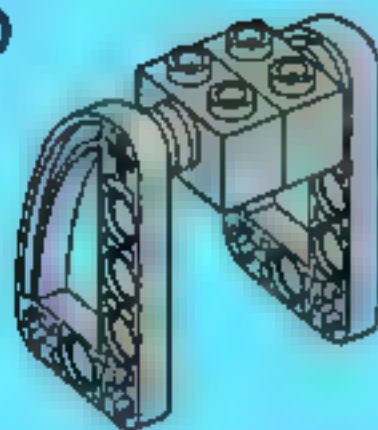
3



4



5

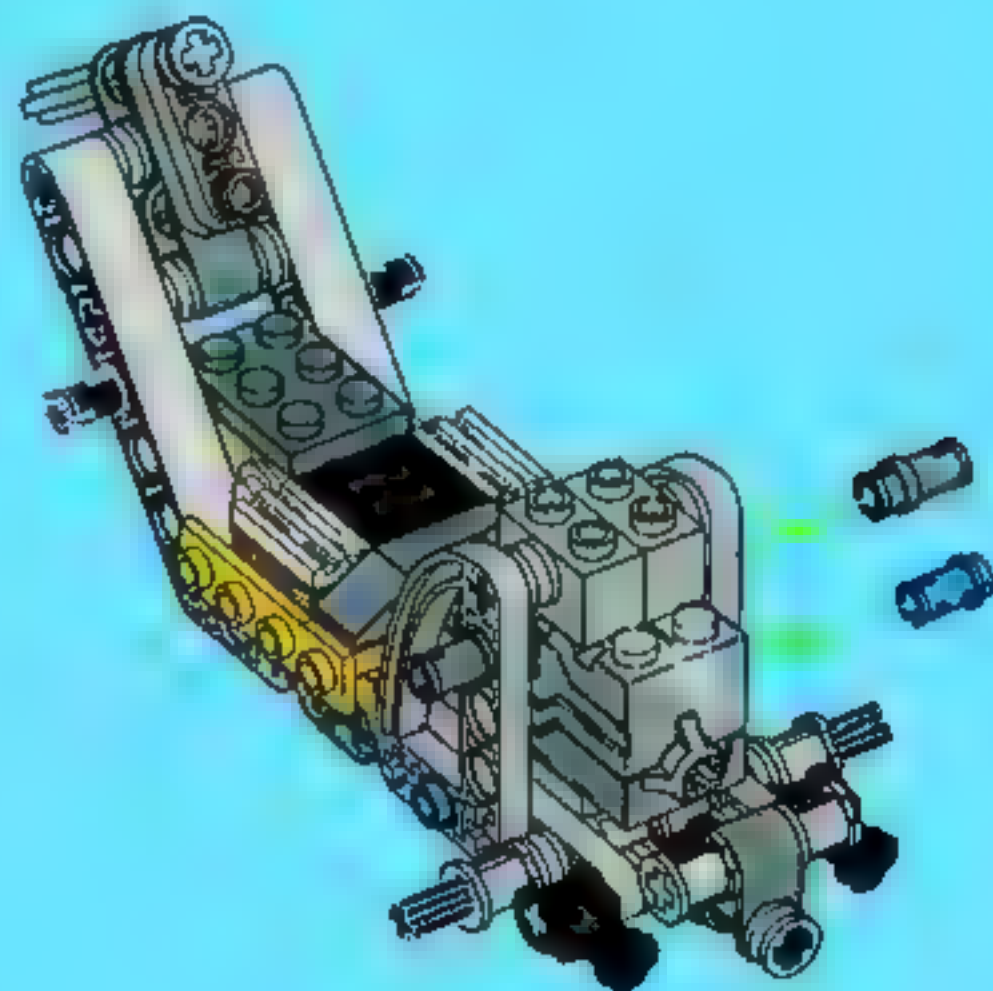


2x

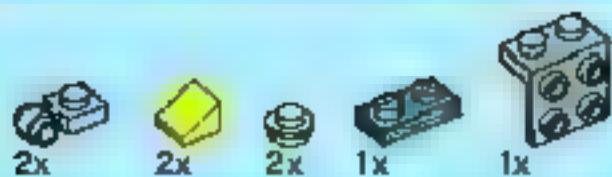


2x

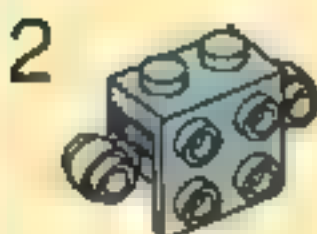
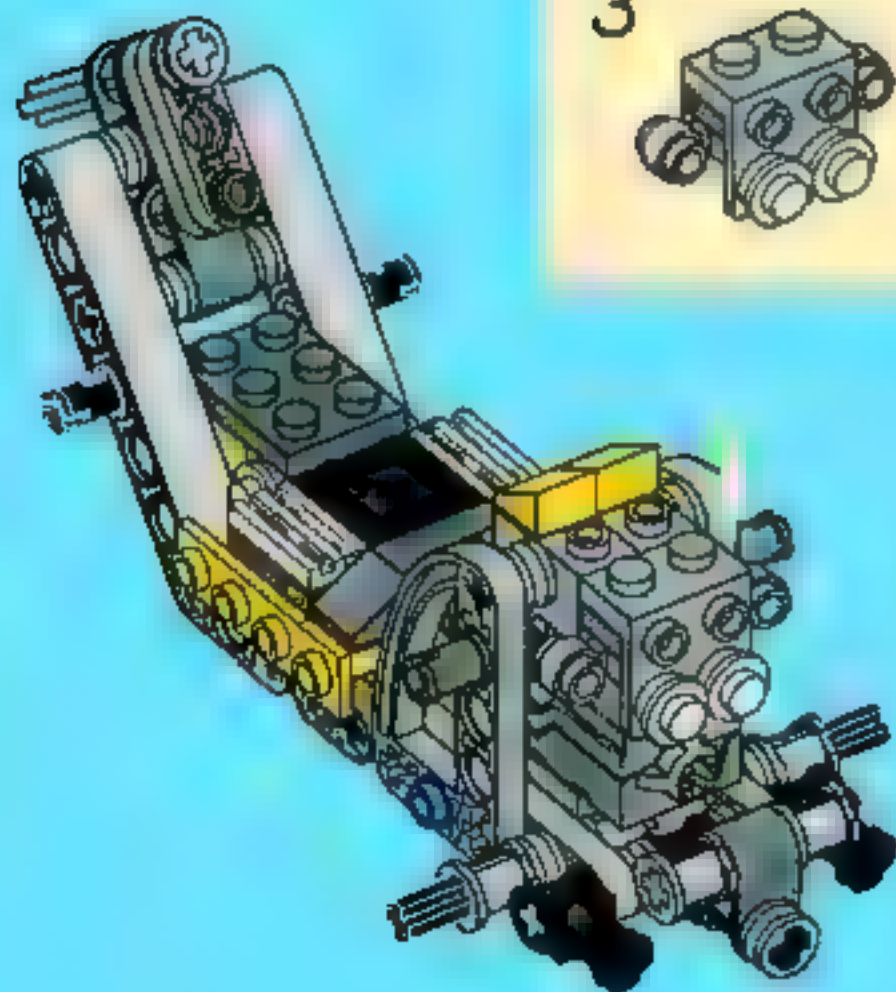
20



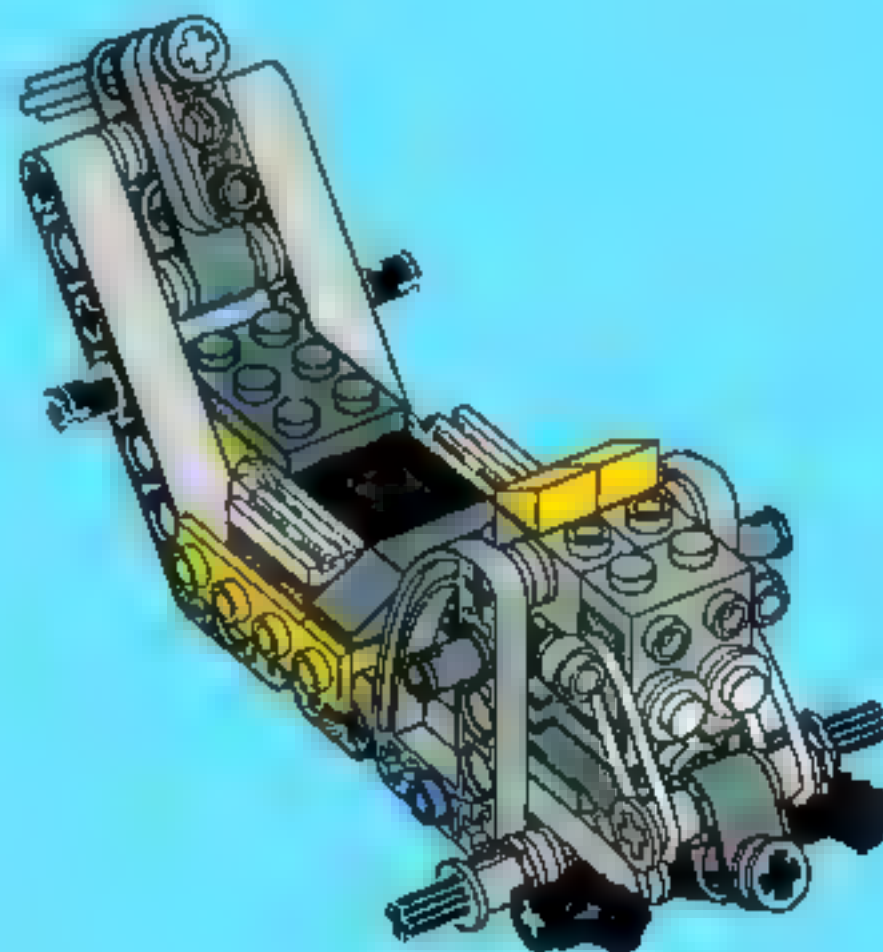




21

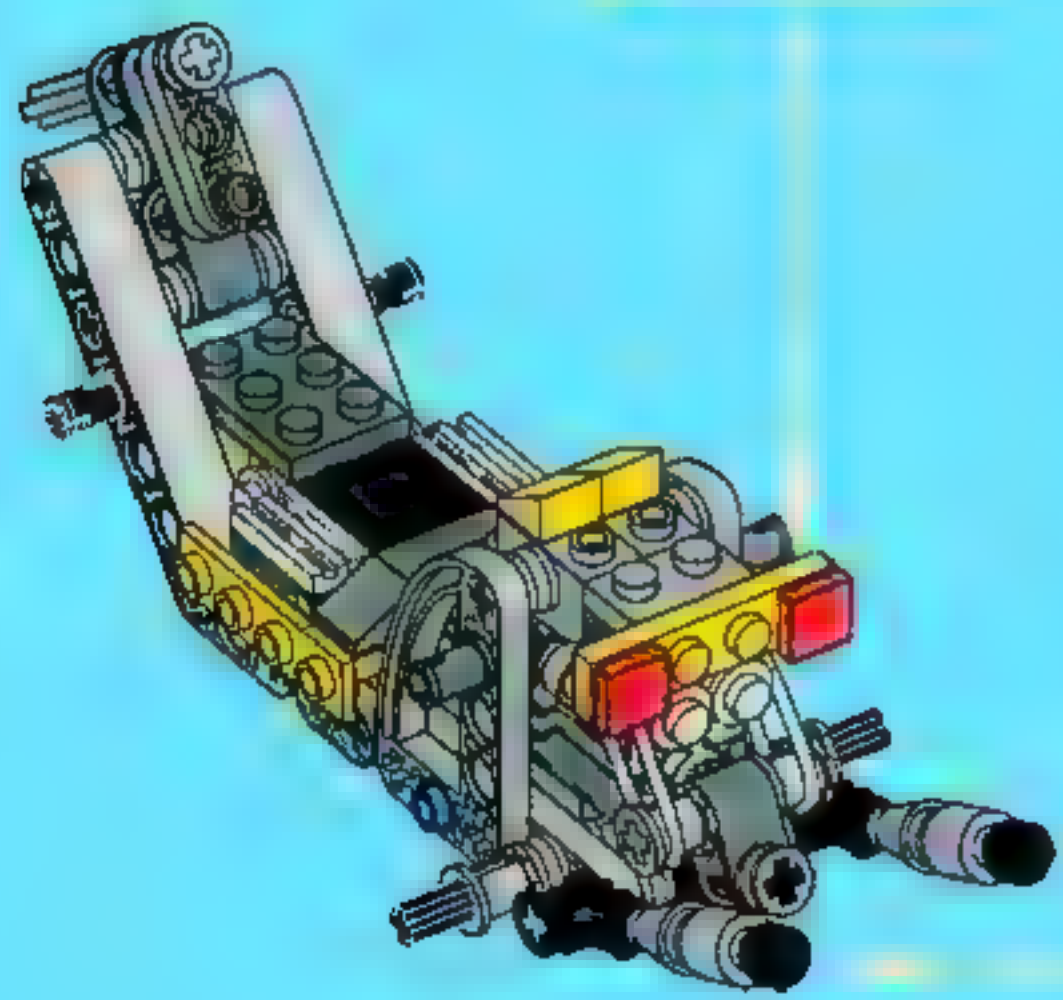
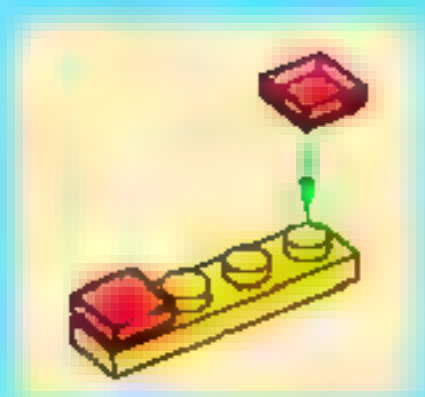


22



- 2x 
- 1x 
- 2x 
- 2x 
- 2x 

23





1x

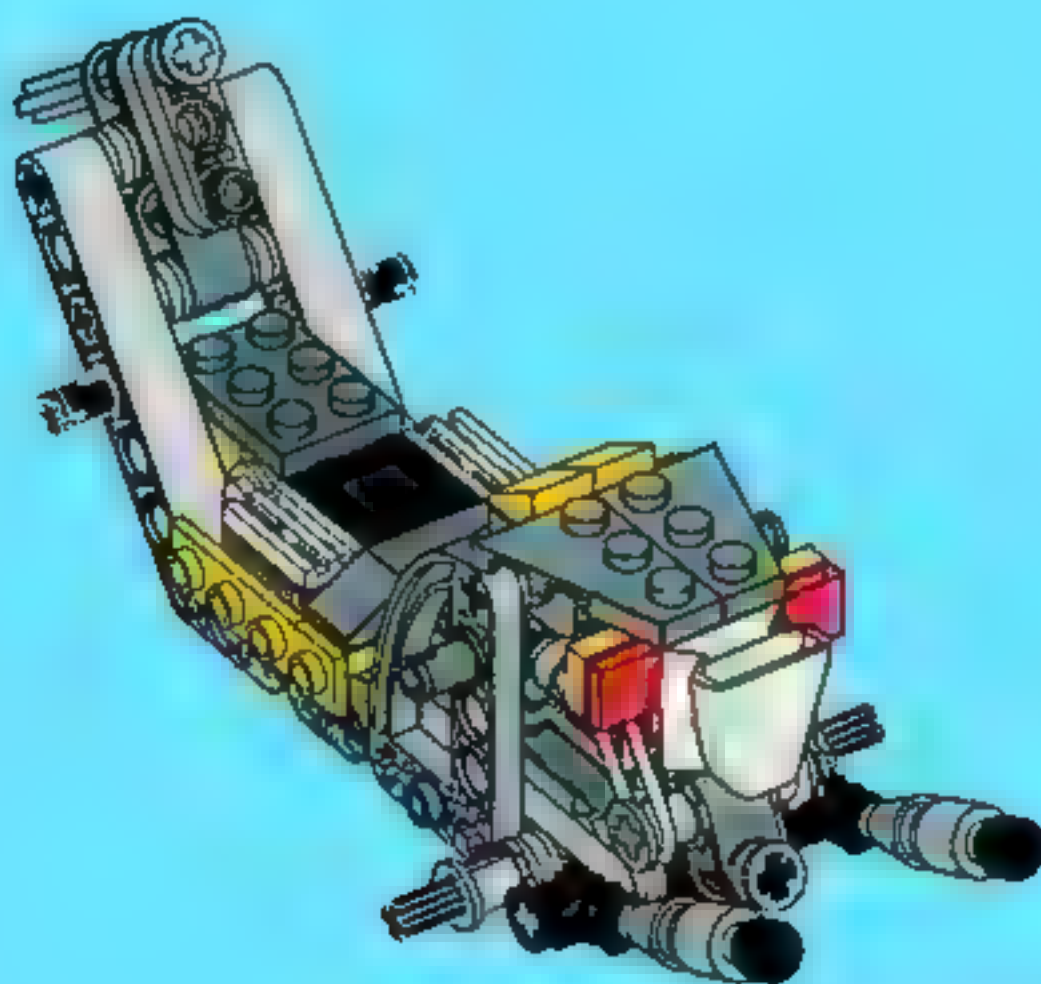


1x



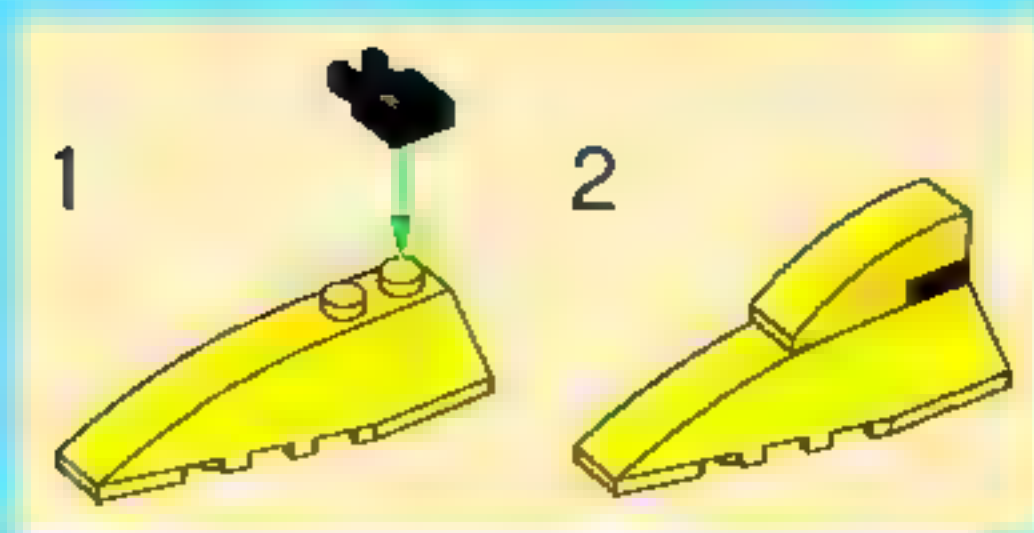
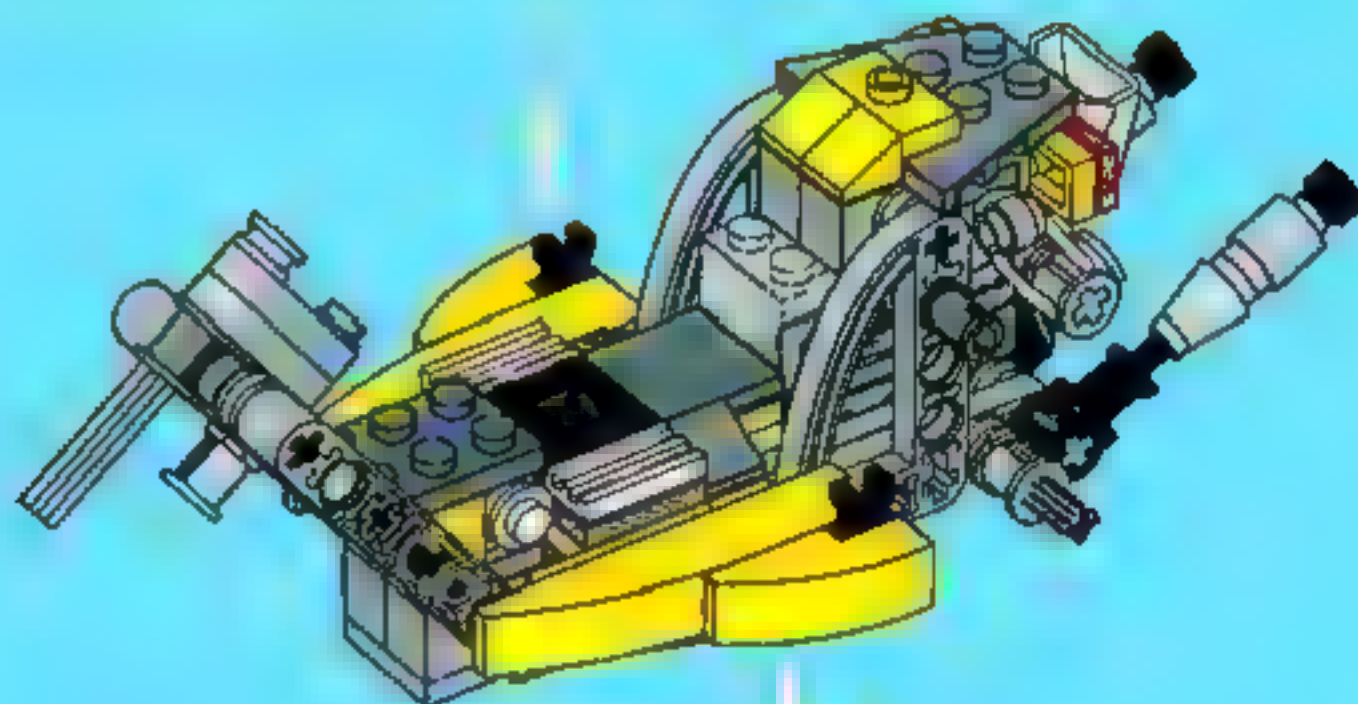
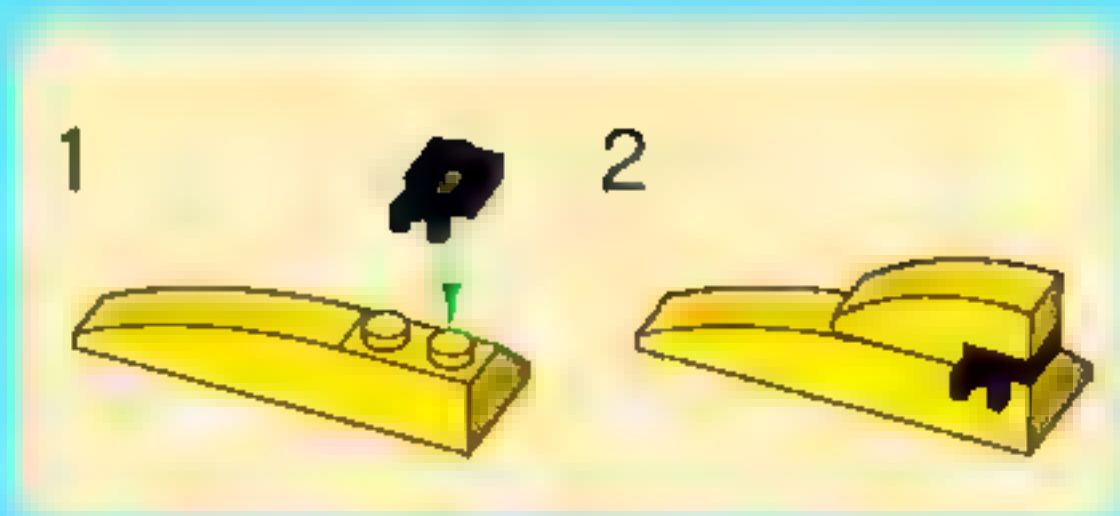
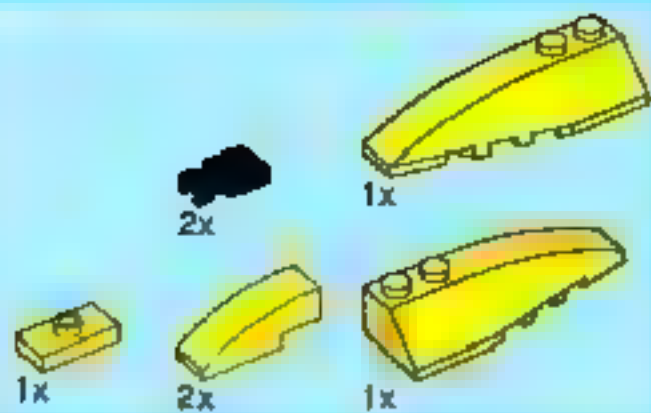
1x

24



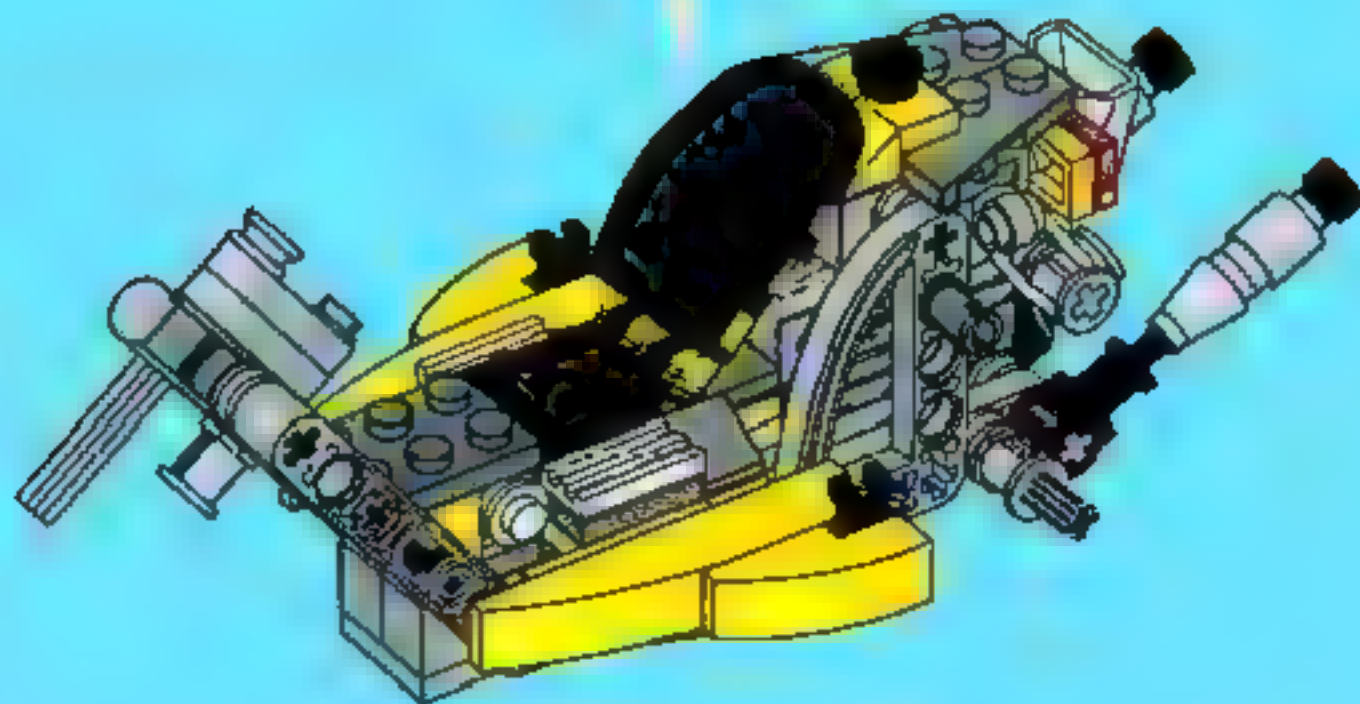
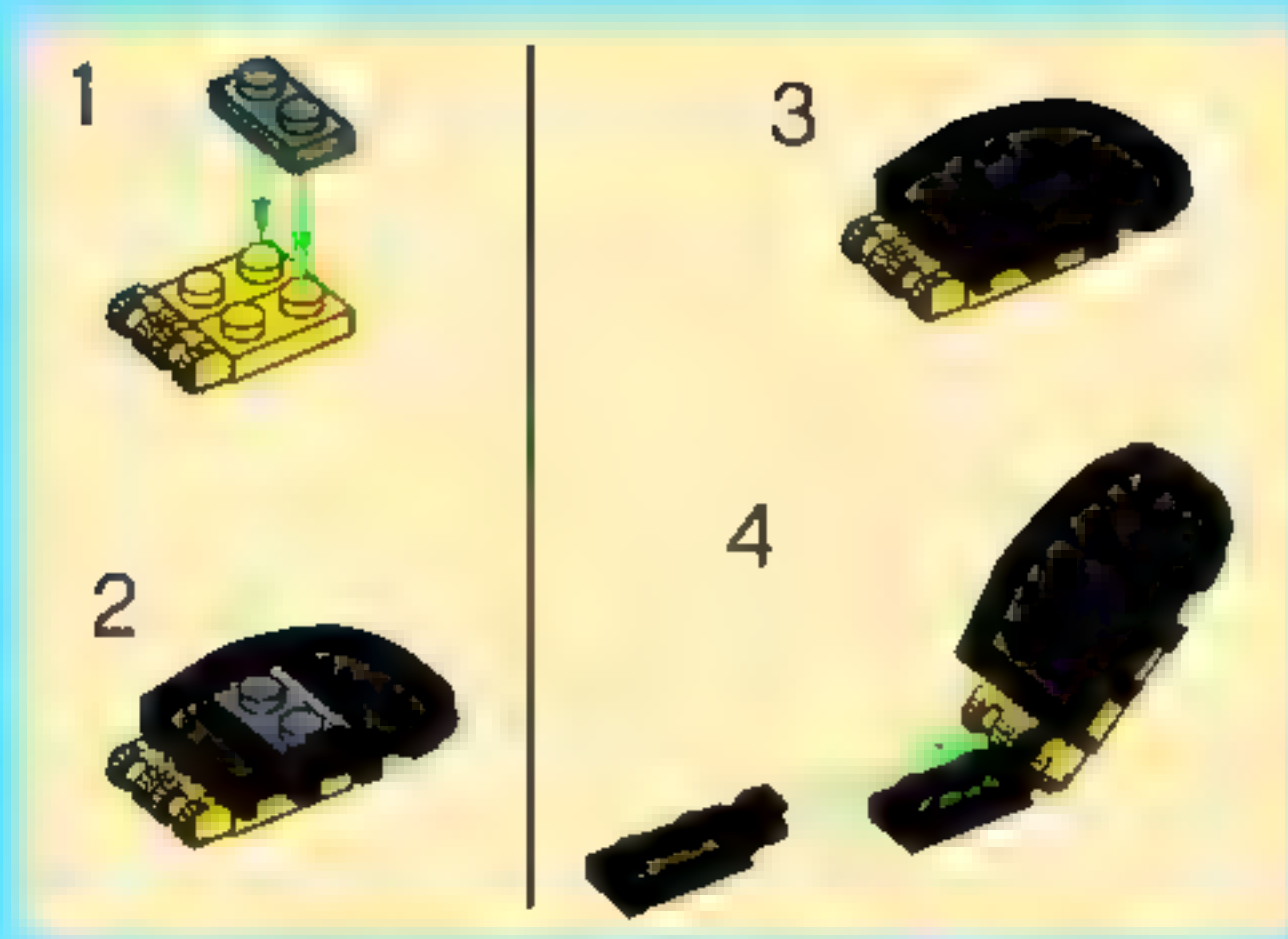


25



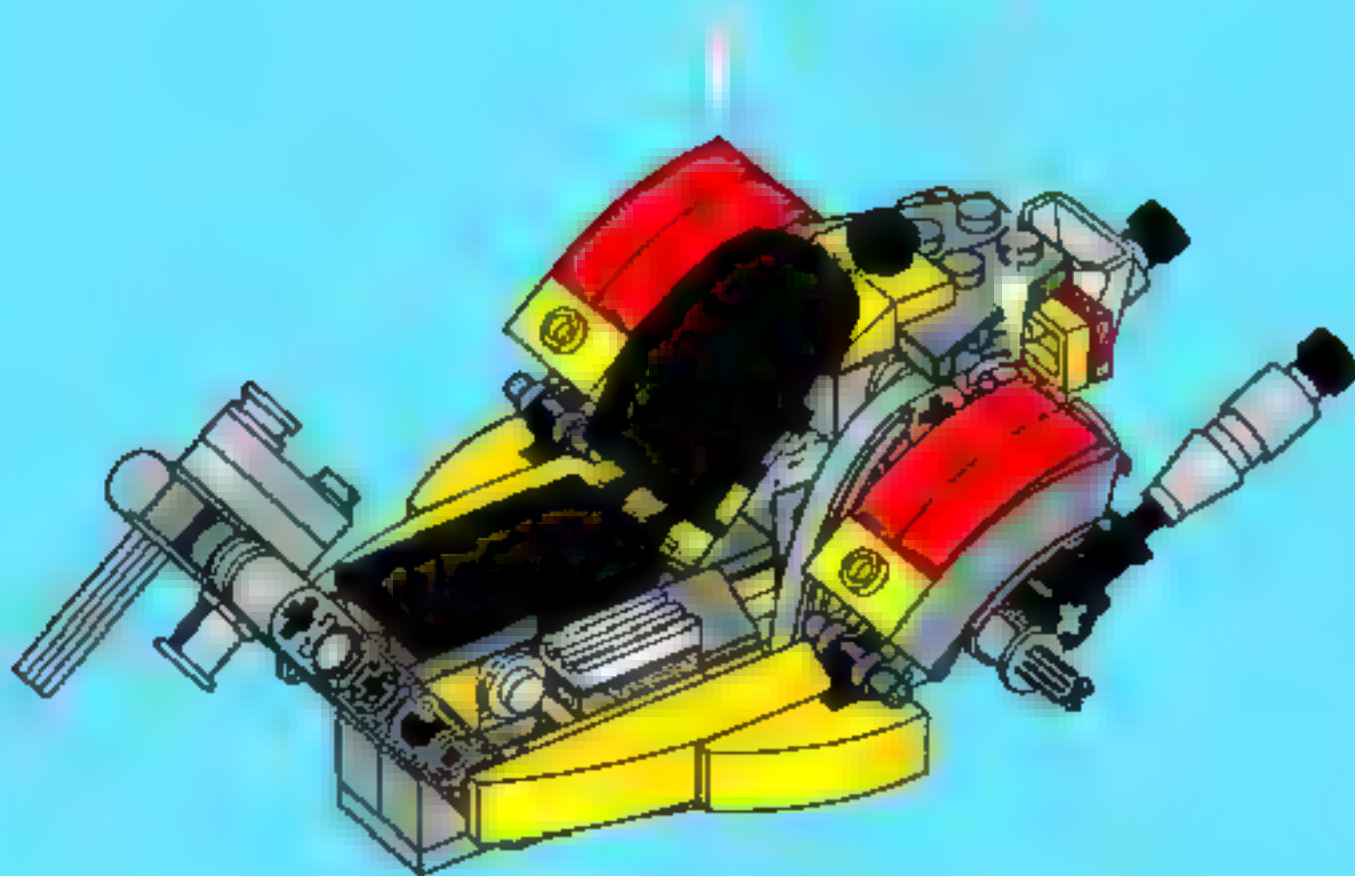
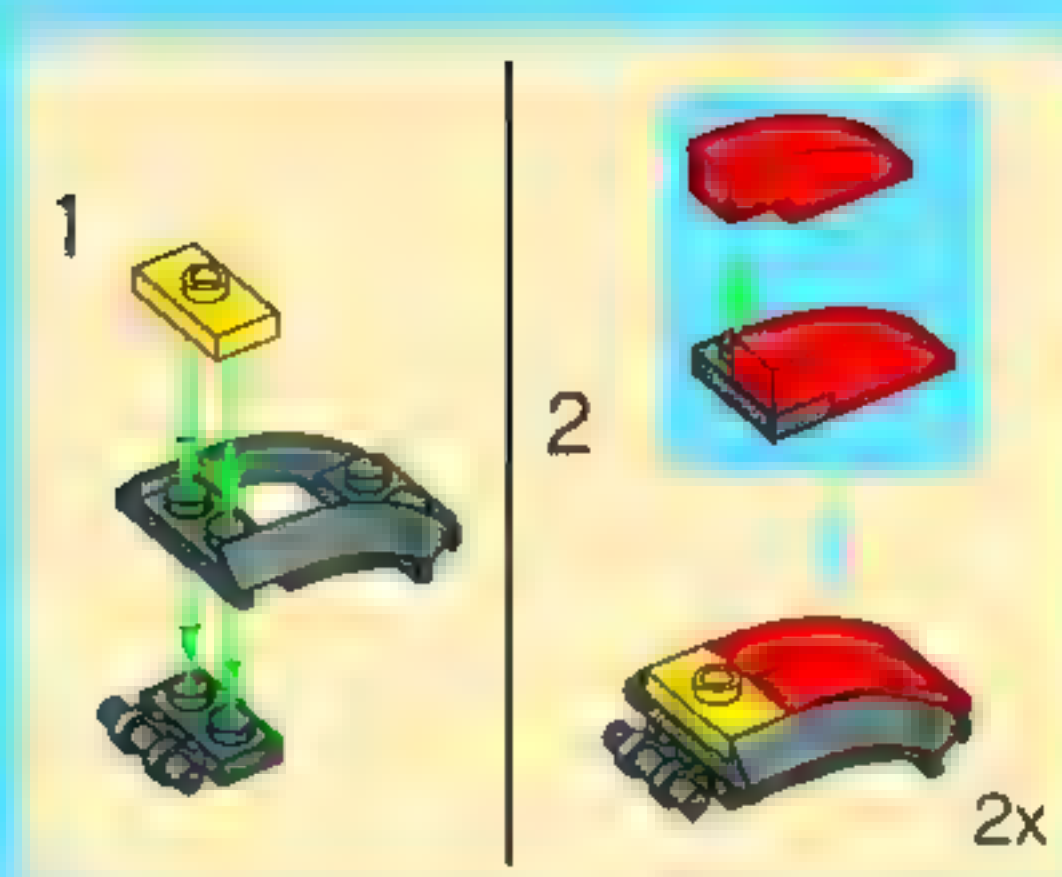


26





27



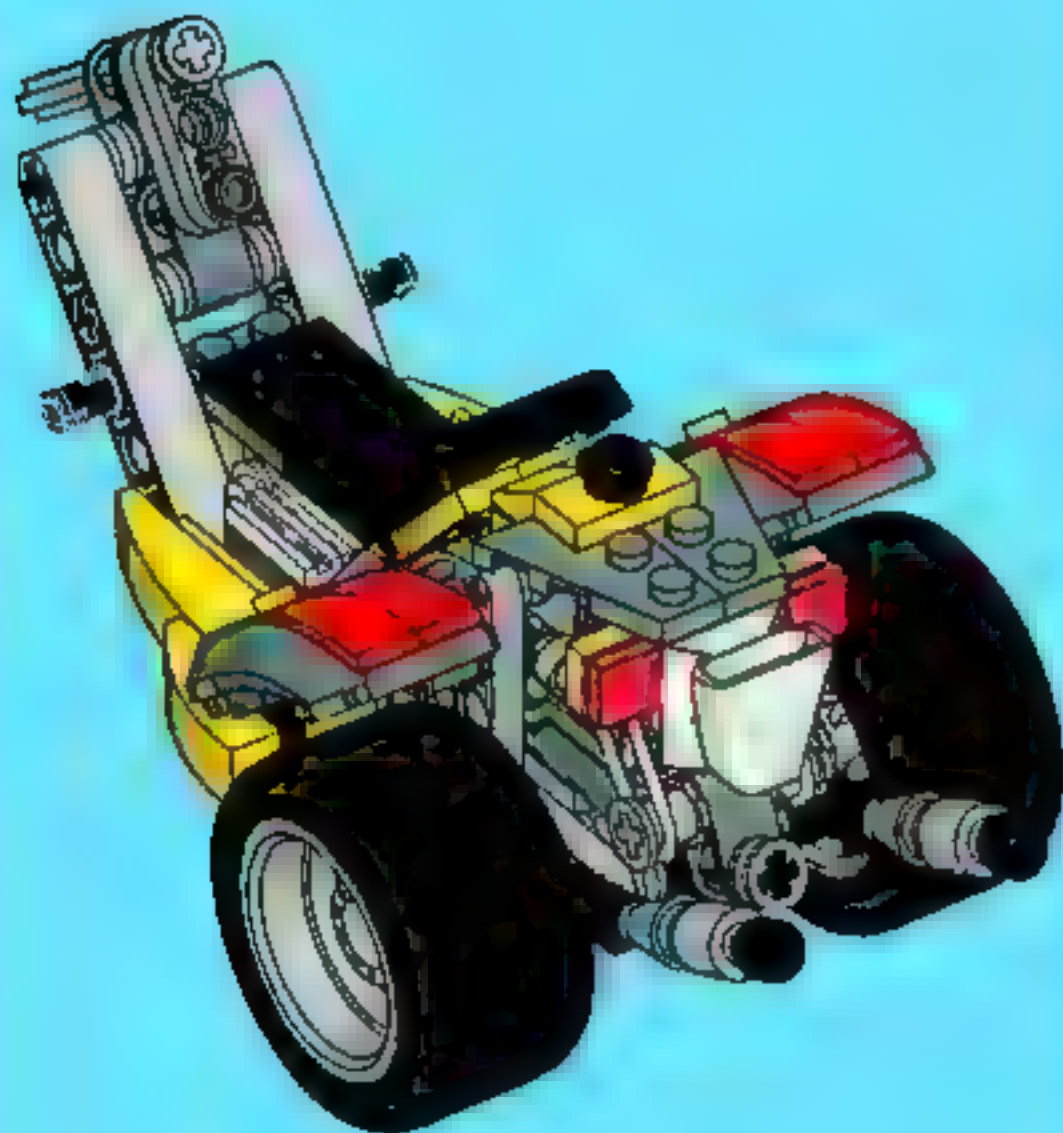




2x

2x

28



2x



1x

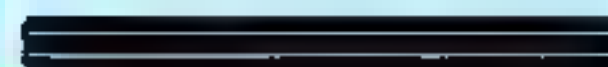


2x

1



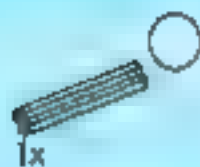
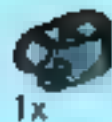
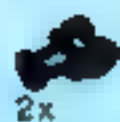
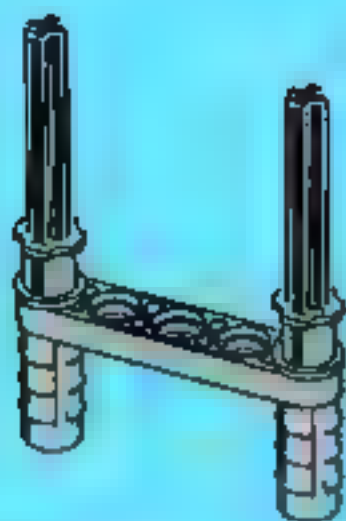
1:1



1:1

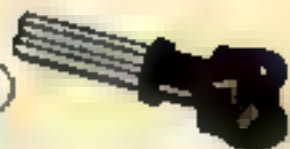


2

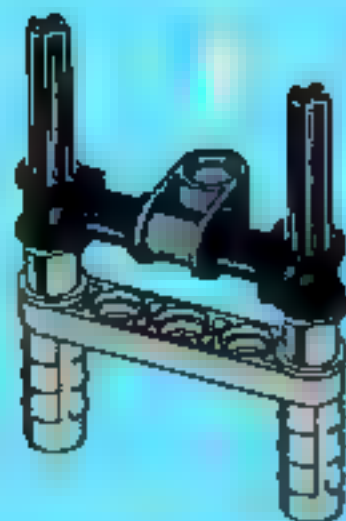


3

1



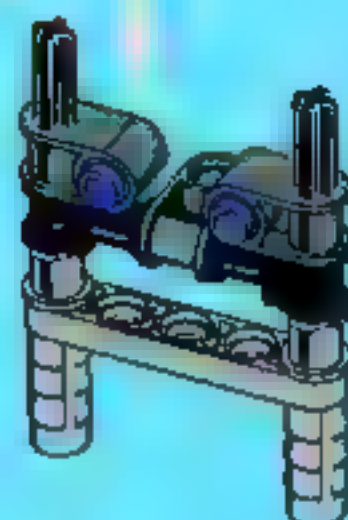
2



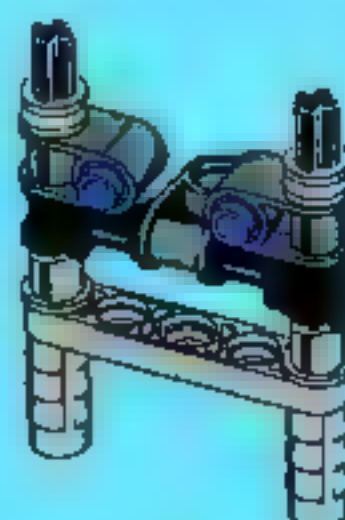
4



2x



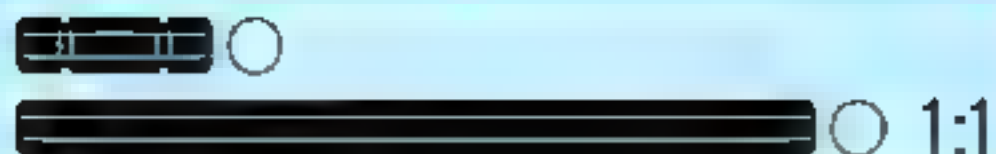
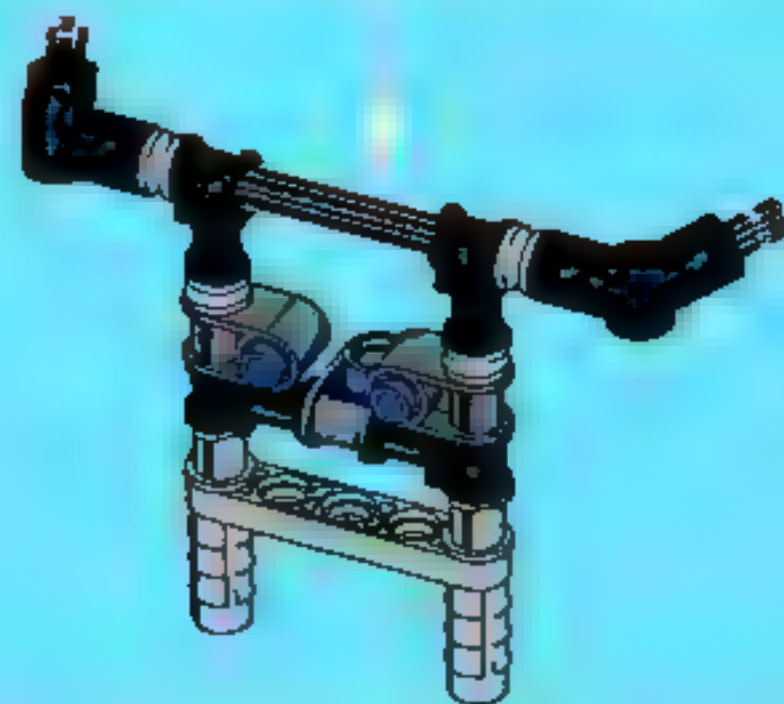
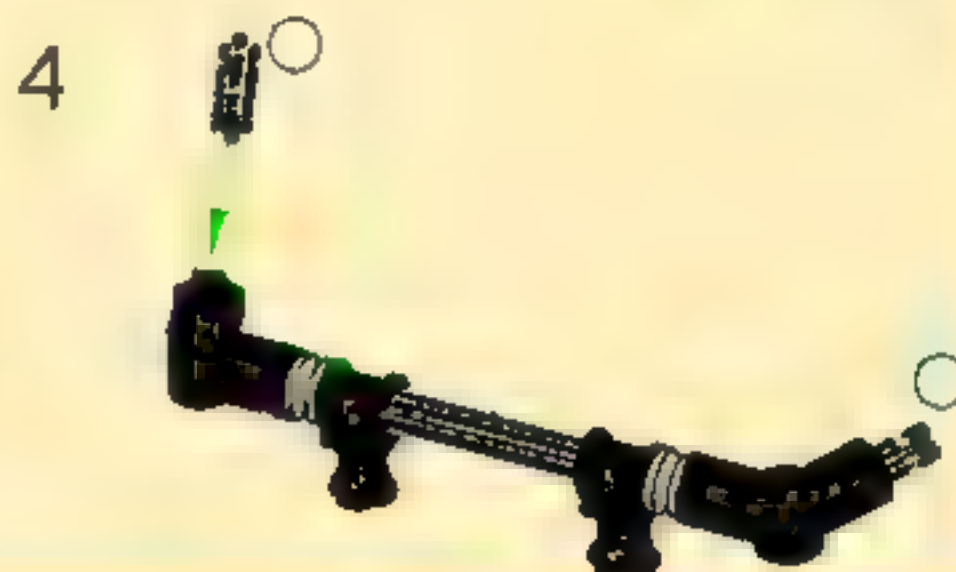
5



1:1



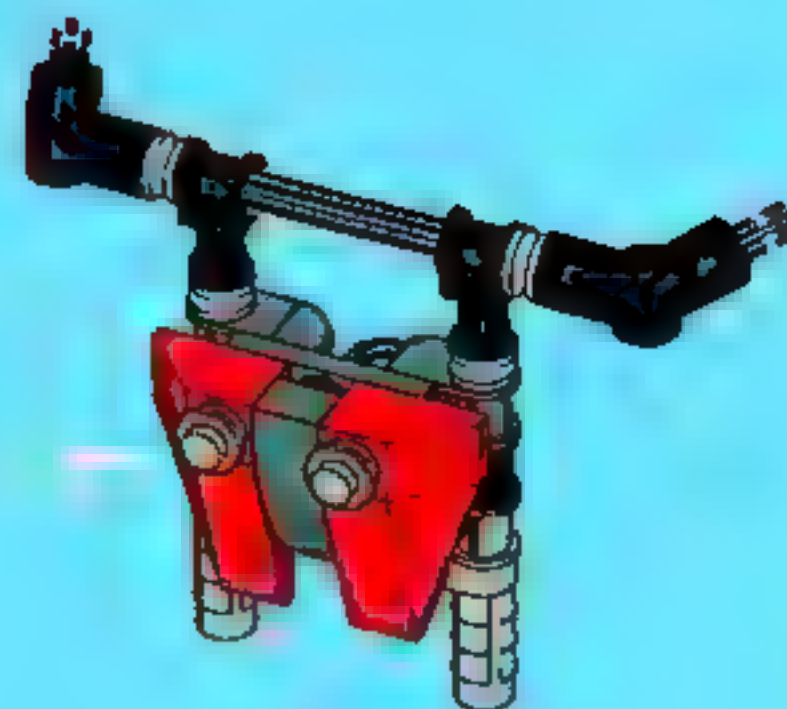
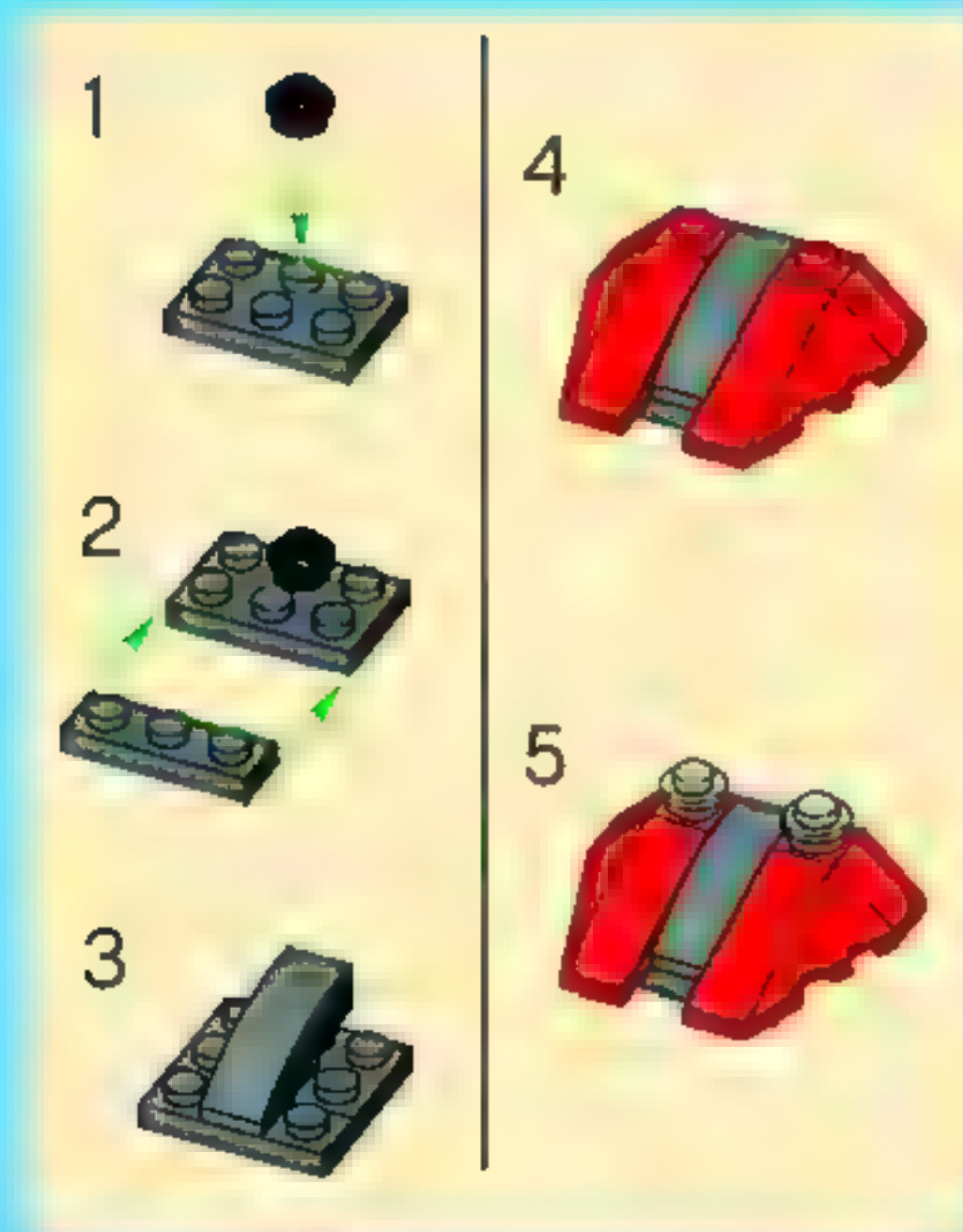
6







7



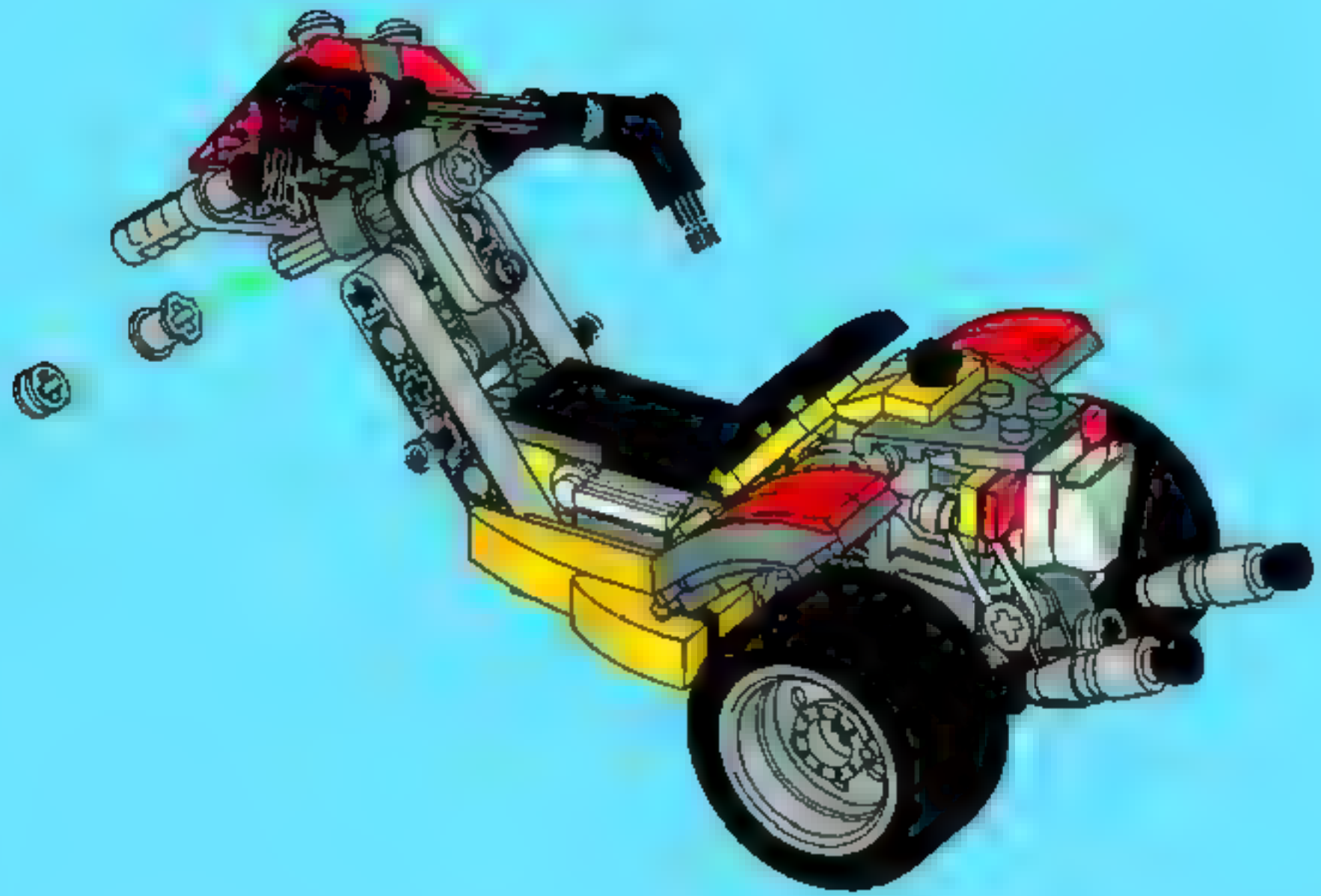


1x



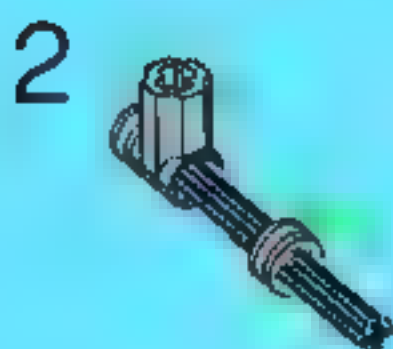
1x

29

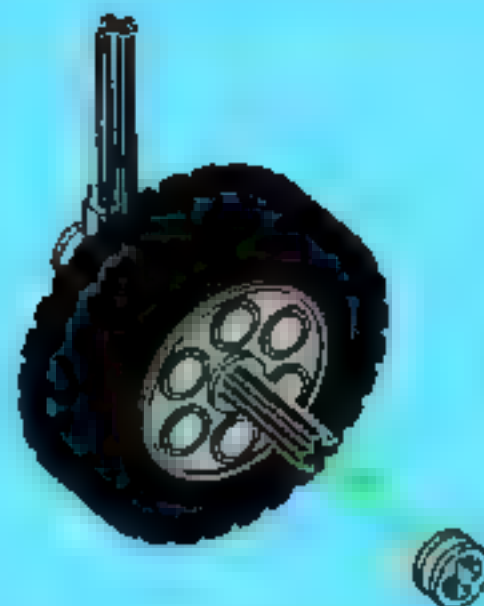




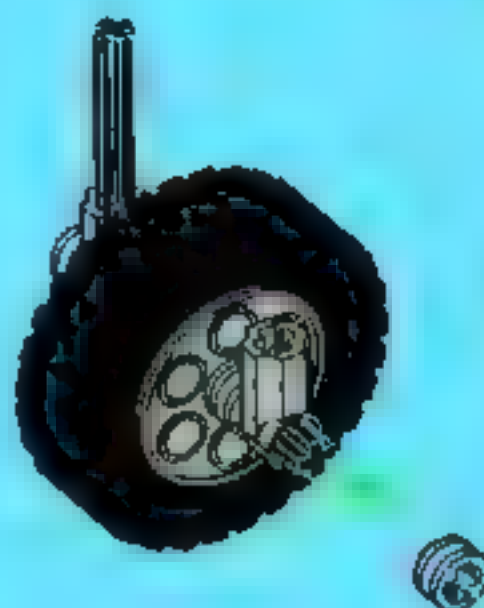
30



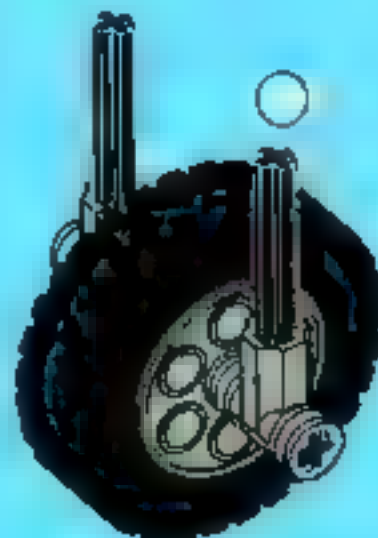
4



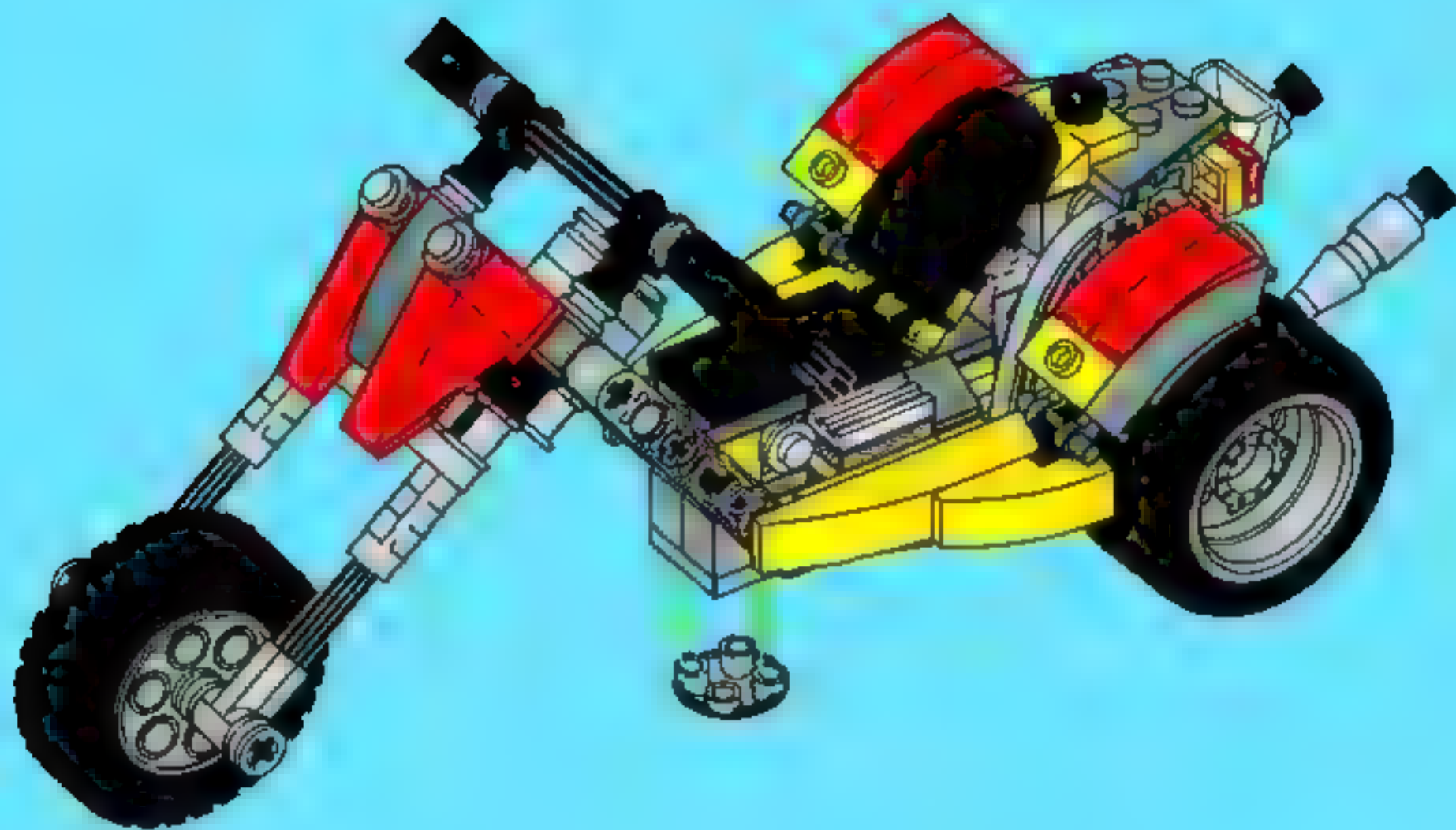
5

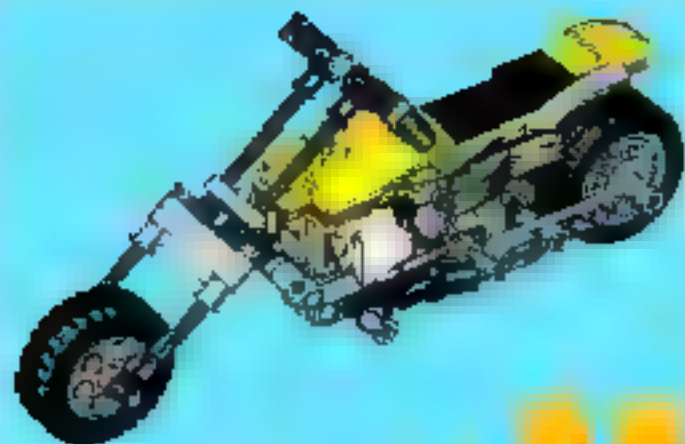


6

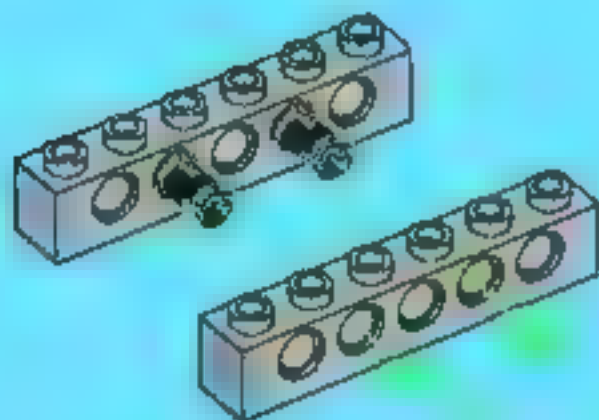




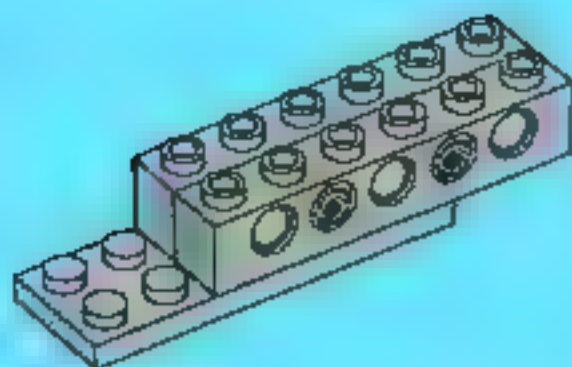
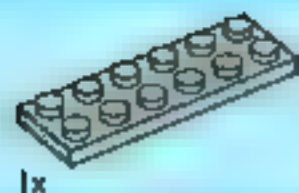




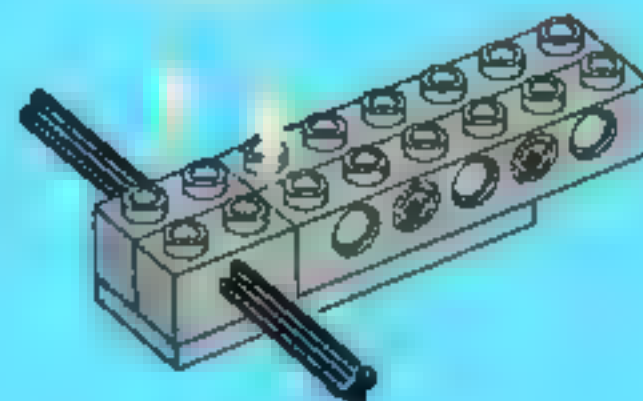
1



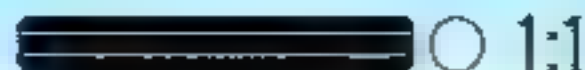
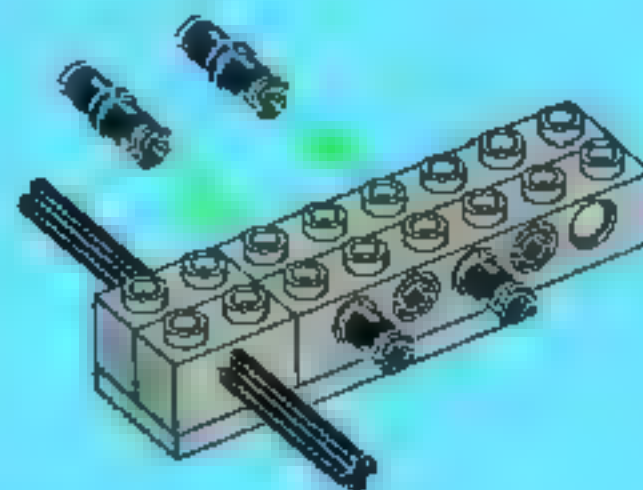
2



3

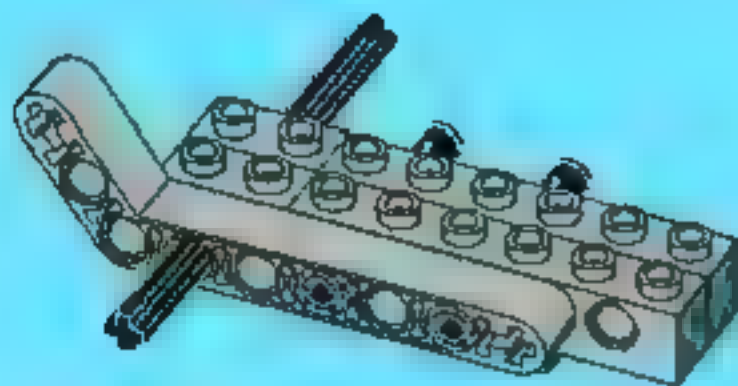


4

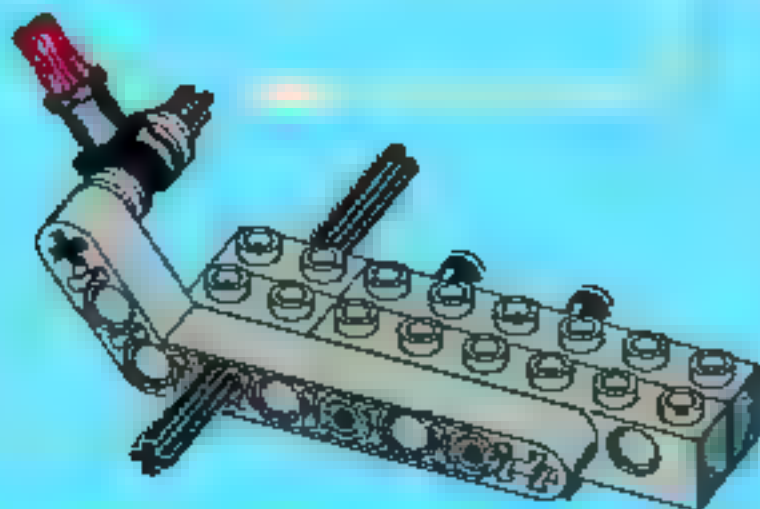




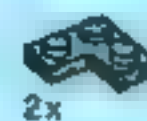
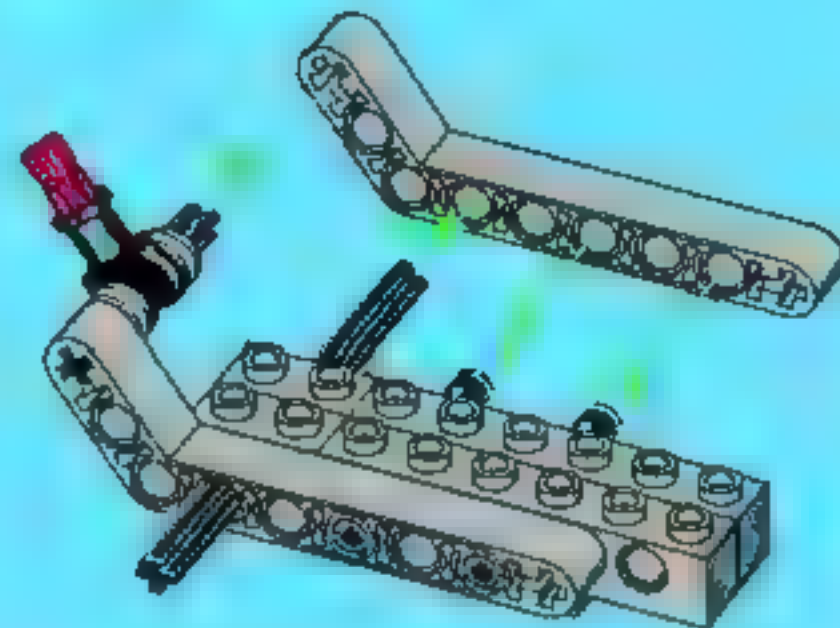
5



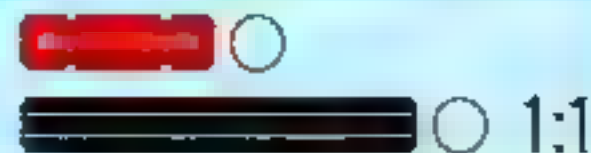
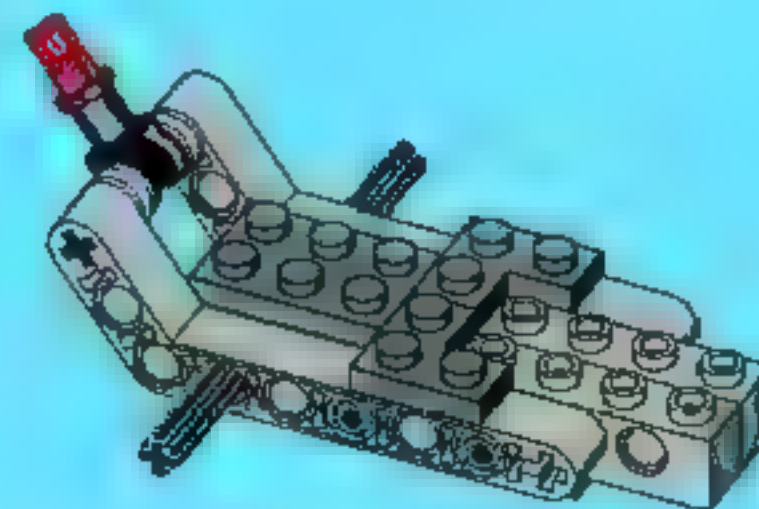
6



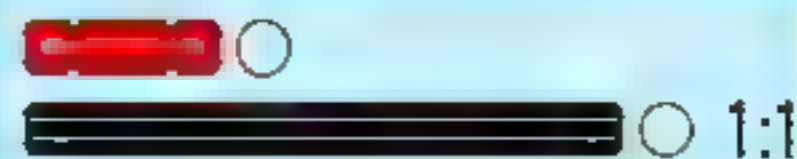
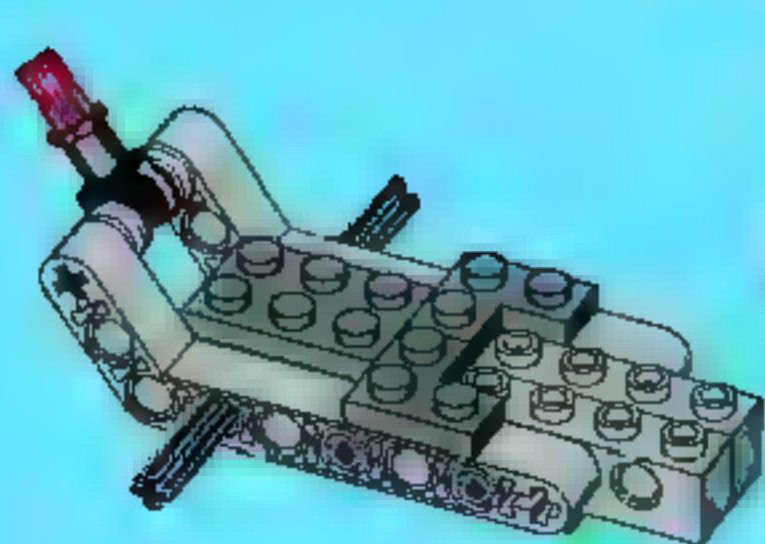
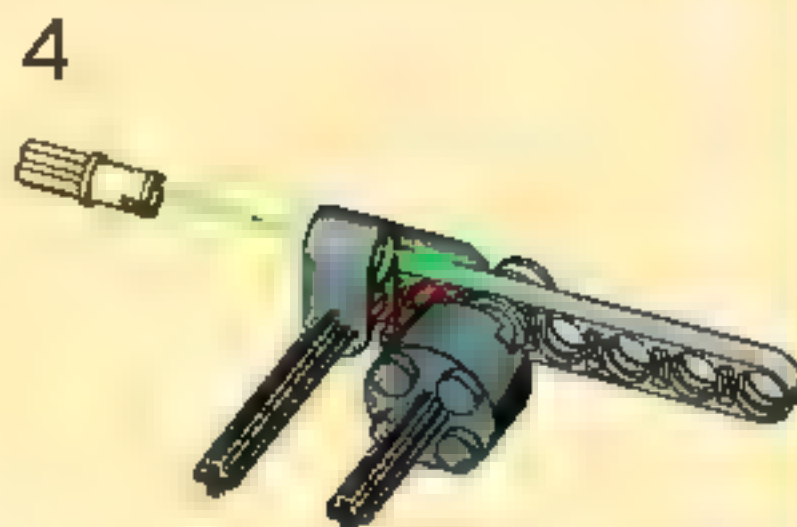
7



8

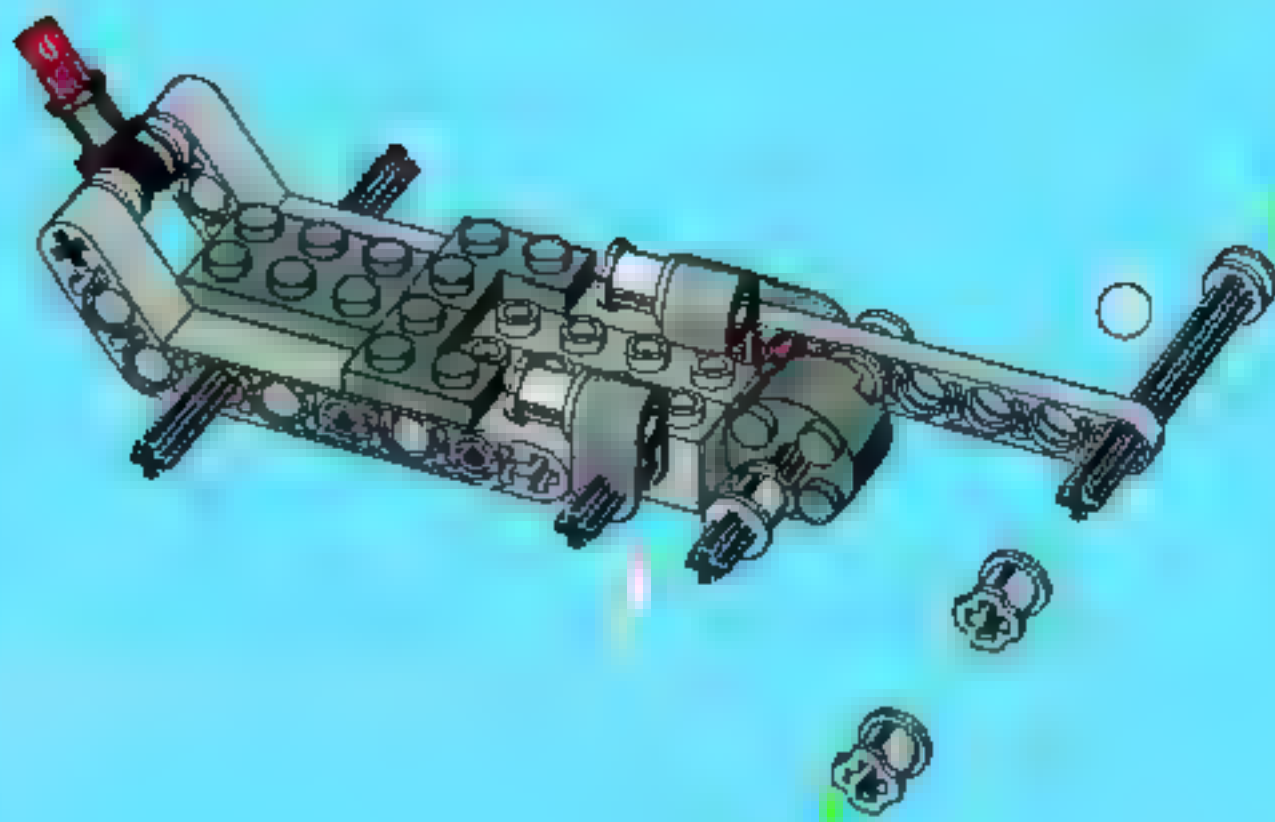
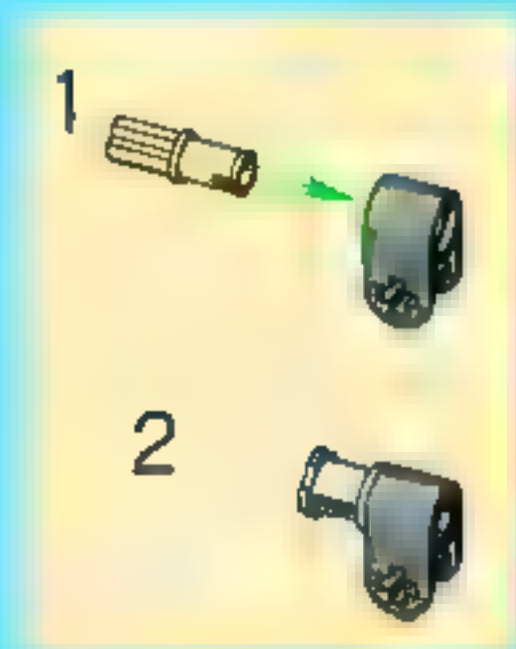




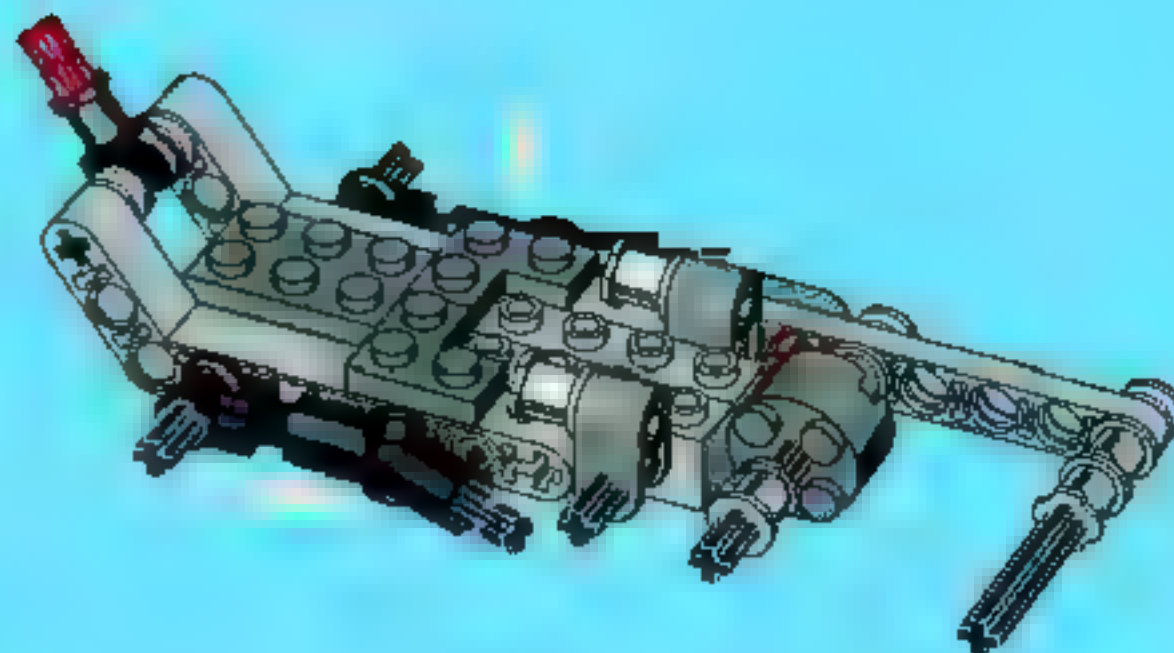
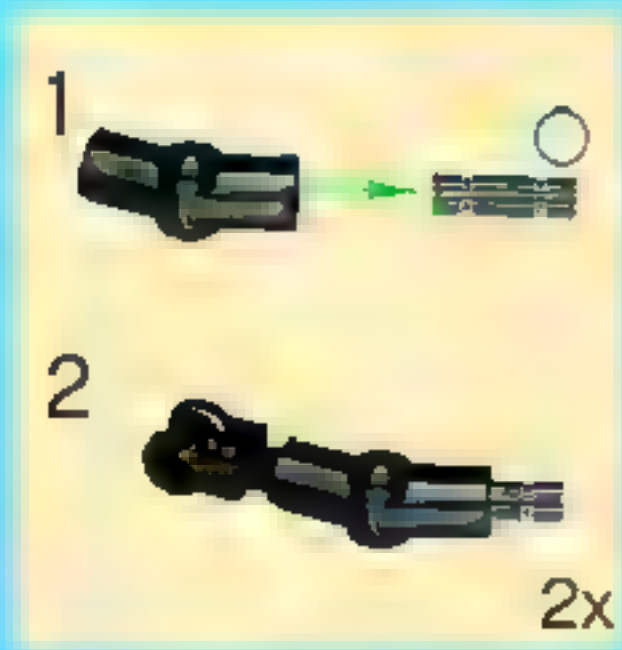




10



11



 $2x$ 

This image shows a completed LEGO Technic assembly. It features a central grey motor or actuator connected to various beams, pins, and a red gear on the left. The assembly is built using a combination of grey and black Technic parts, including beams, pins, and a red gear. The overall structure is compact and functional, with a clear mechanical linkage system.



2x



2x

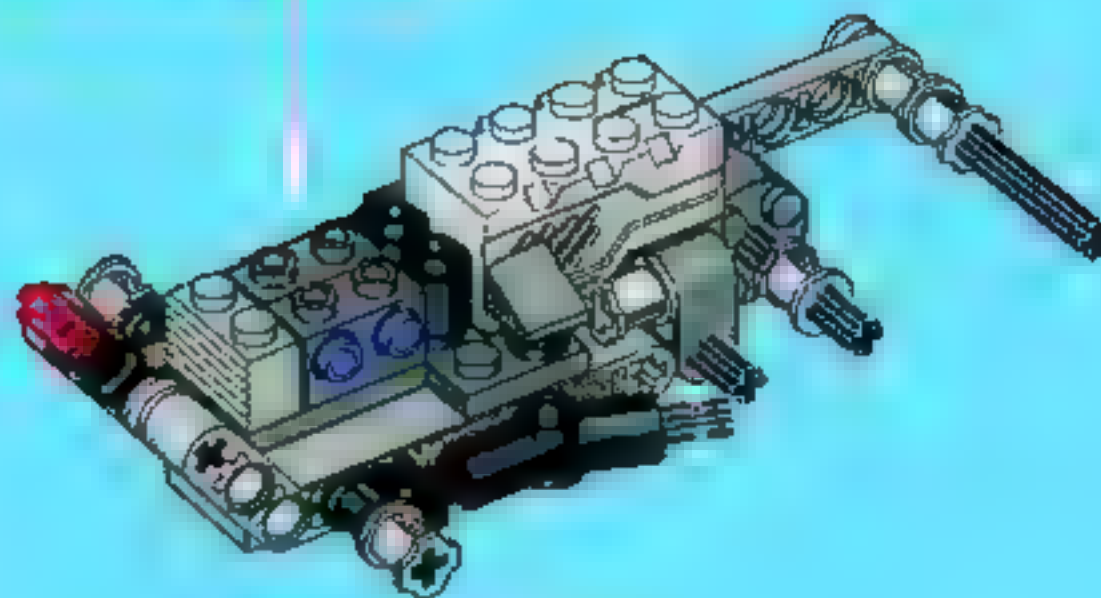


4x

14



2x

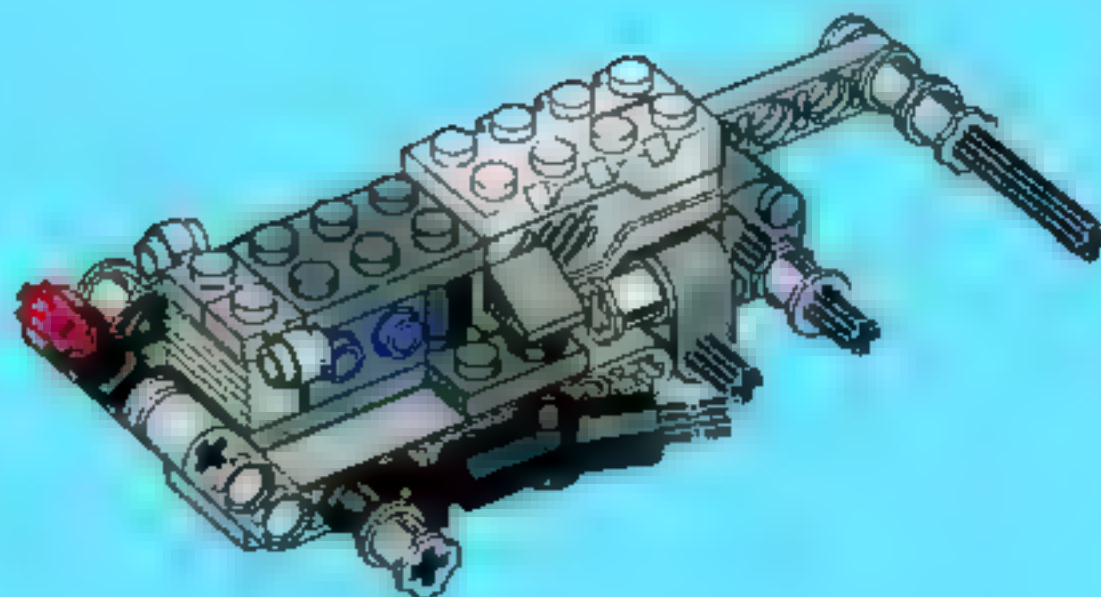


1x

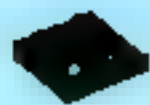


2x

15







1x

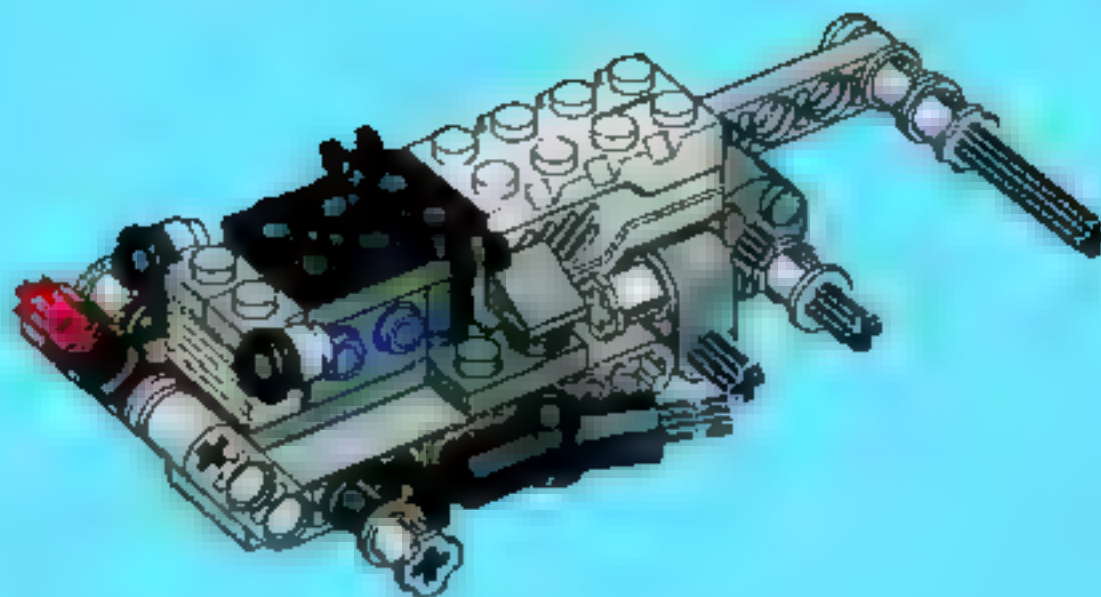


2x



2x

16

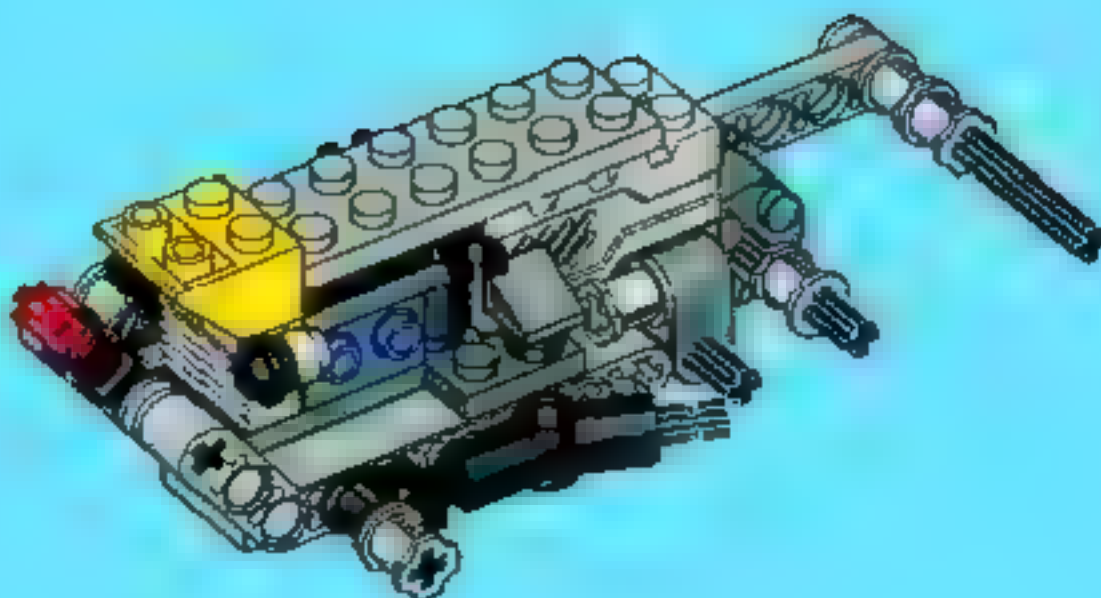


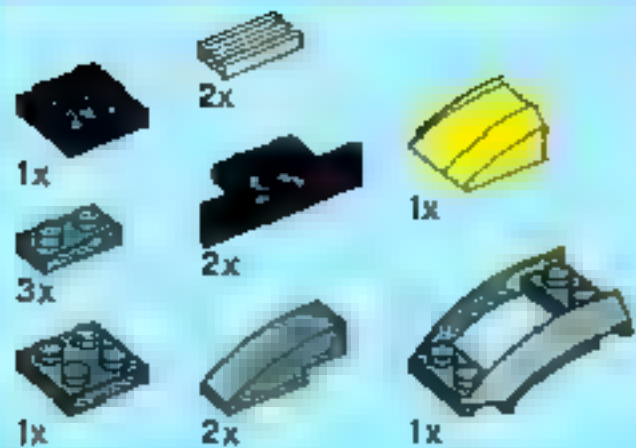
1x



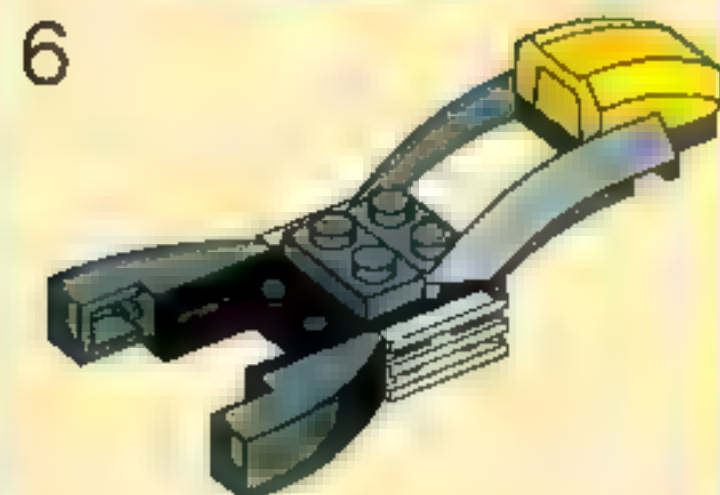
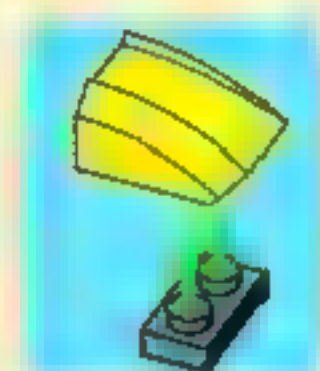
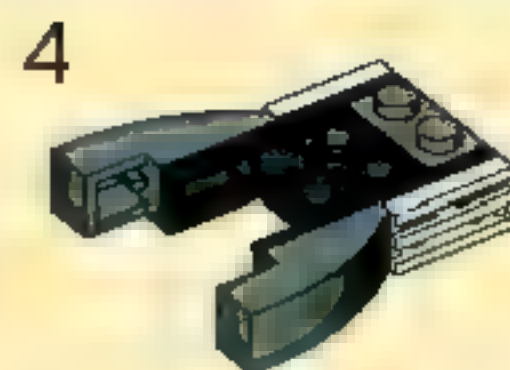
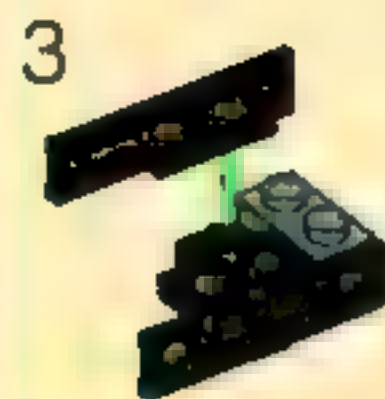
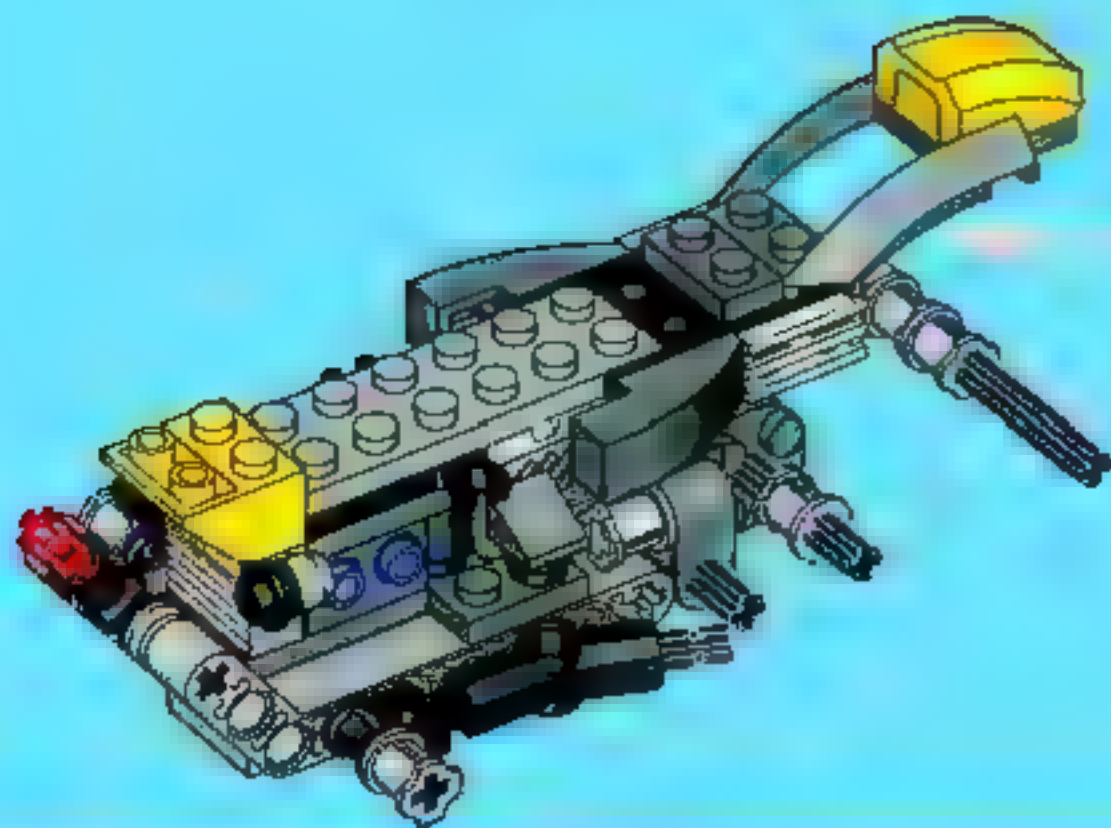
1x

17



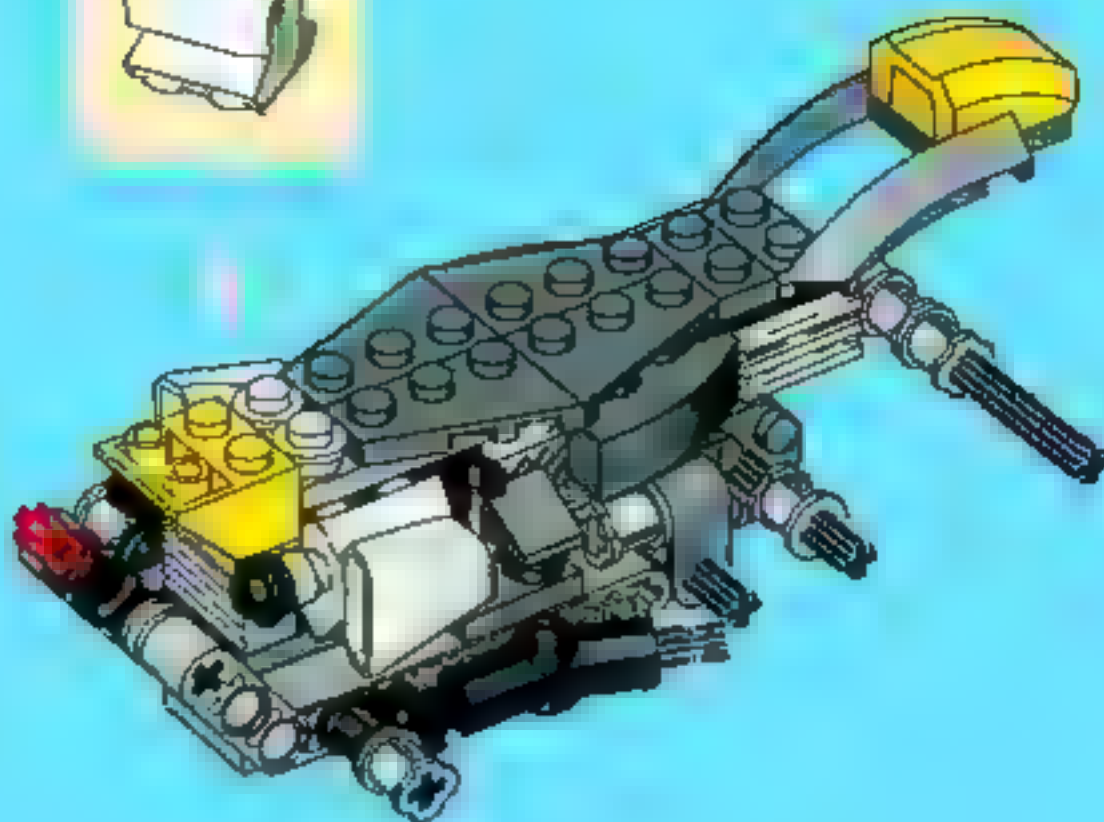


18

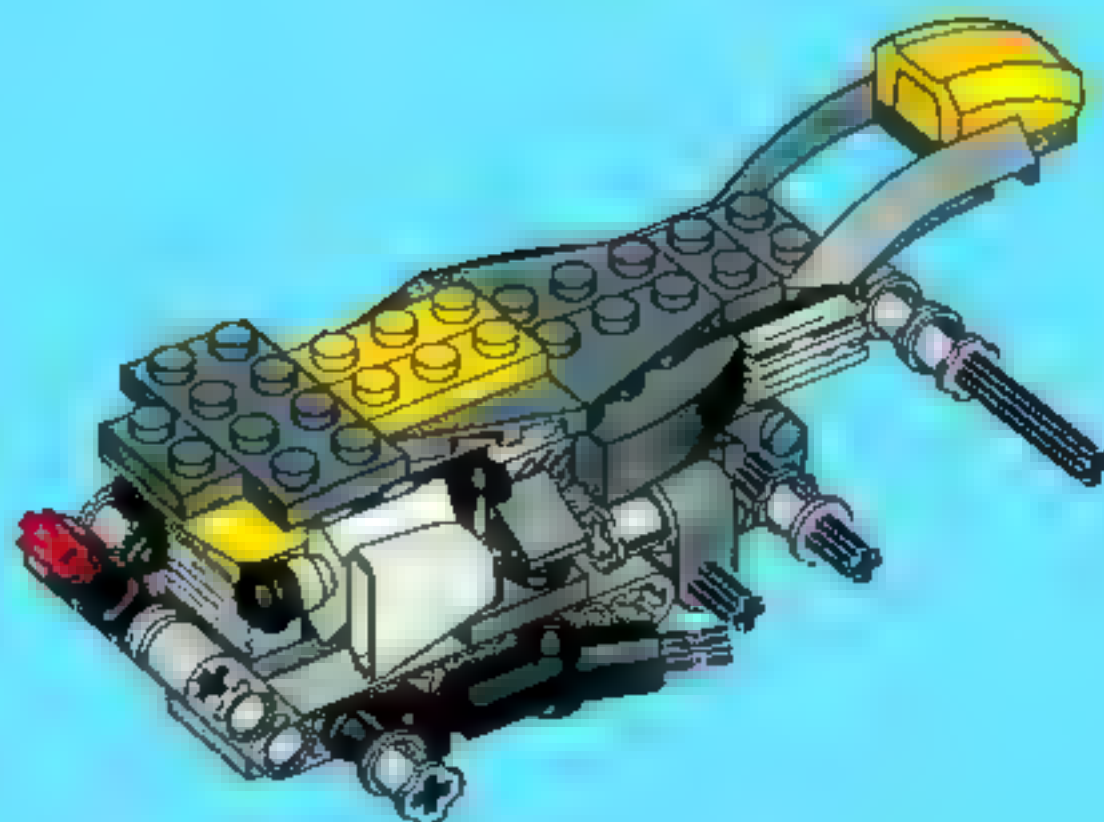


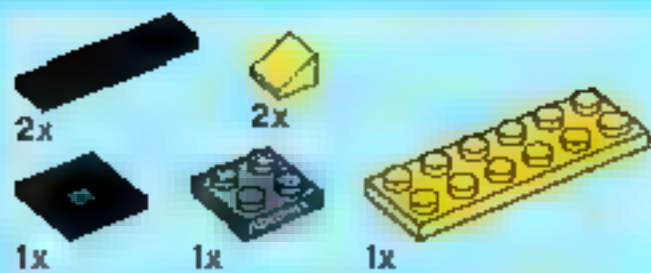


19

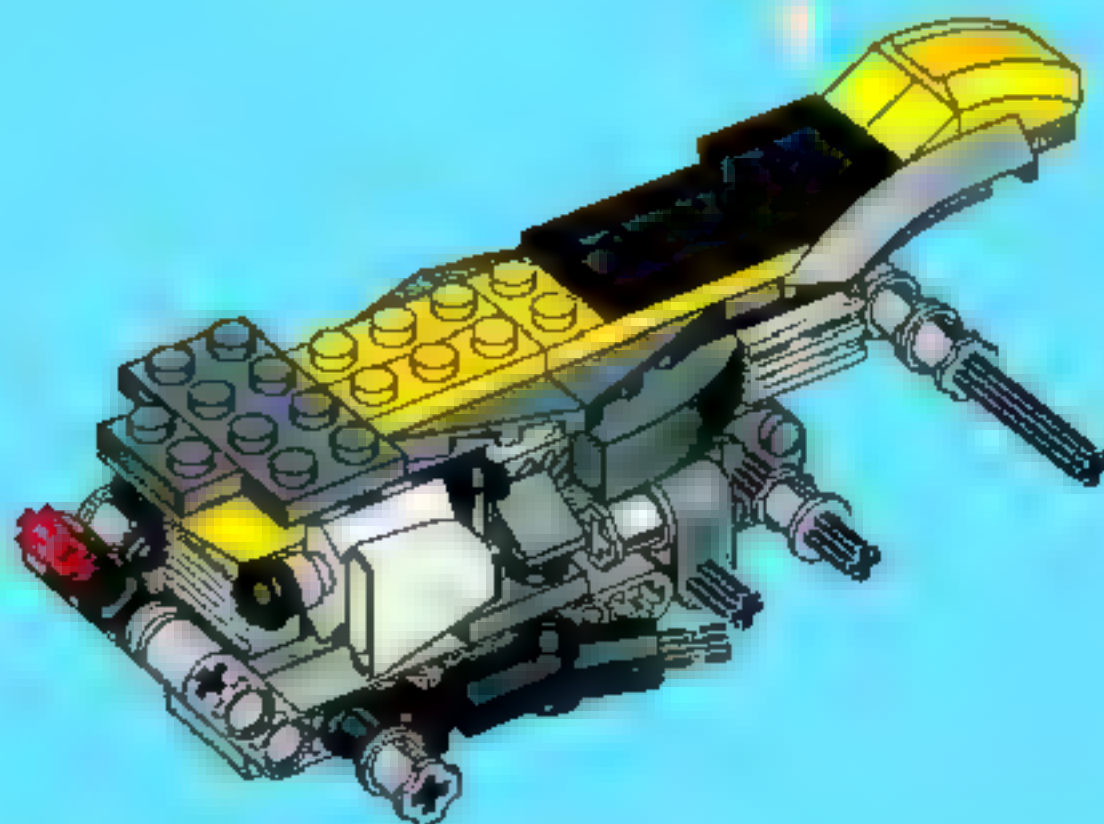
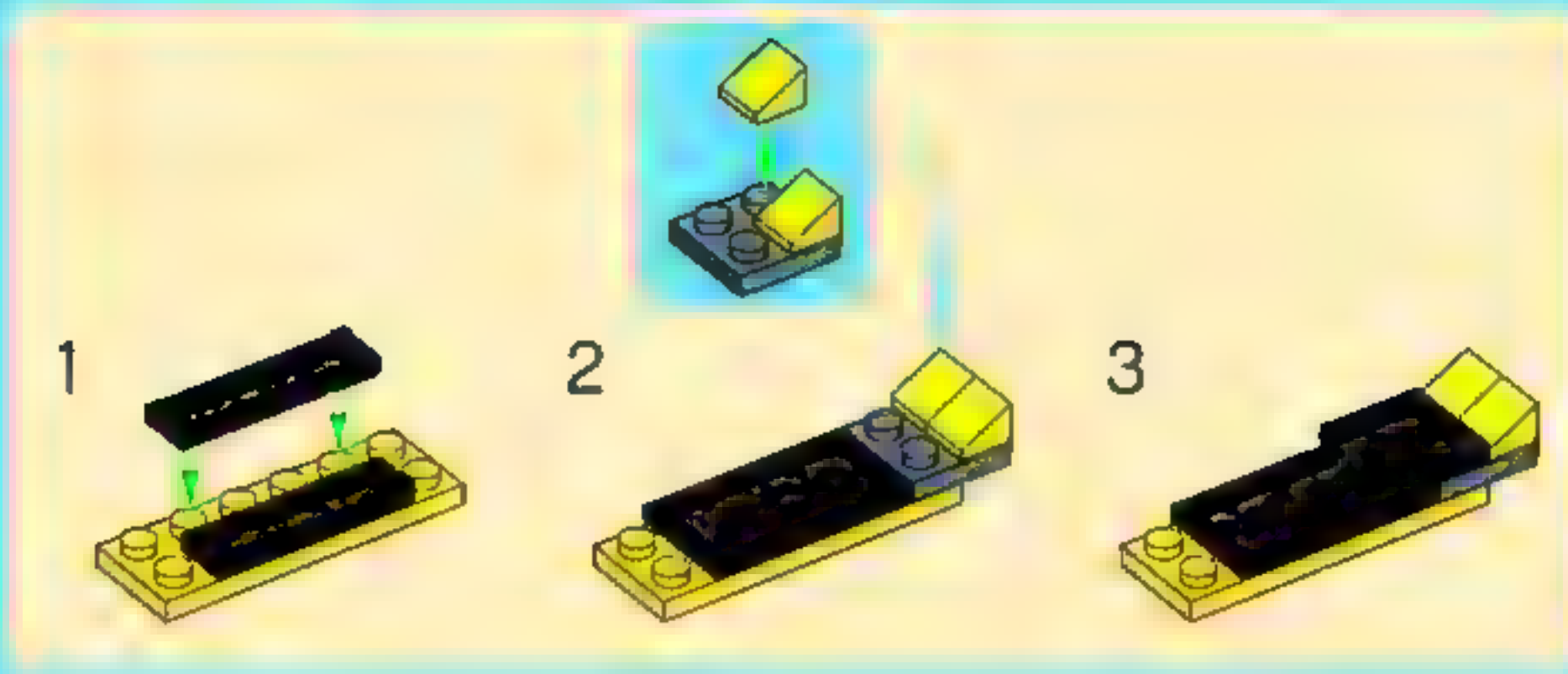


20





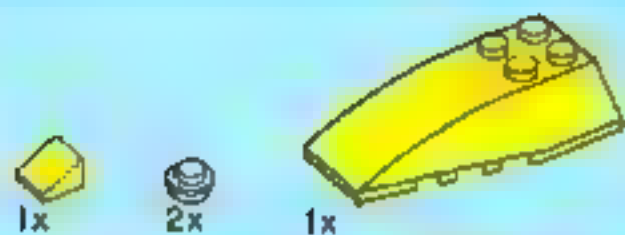
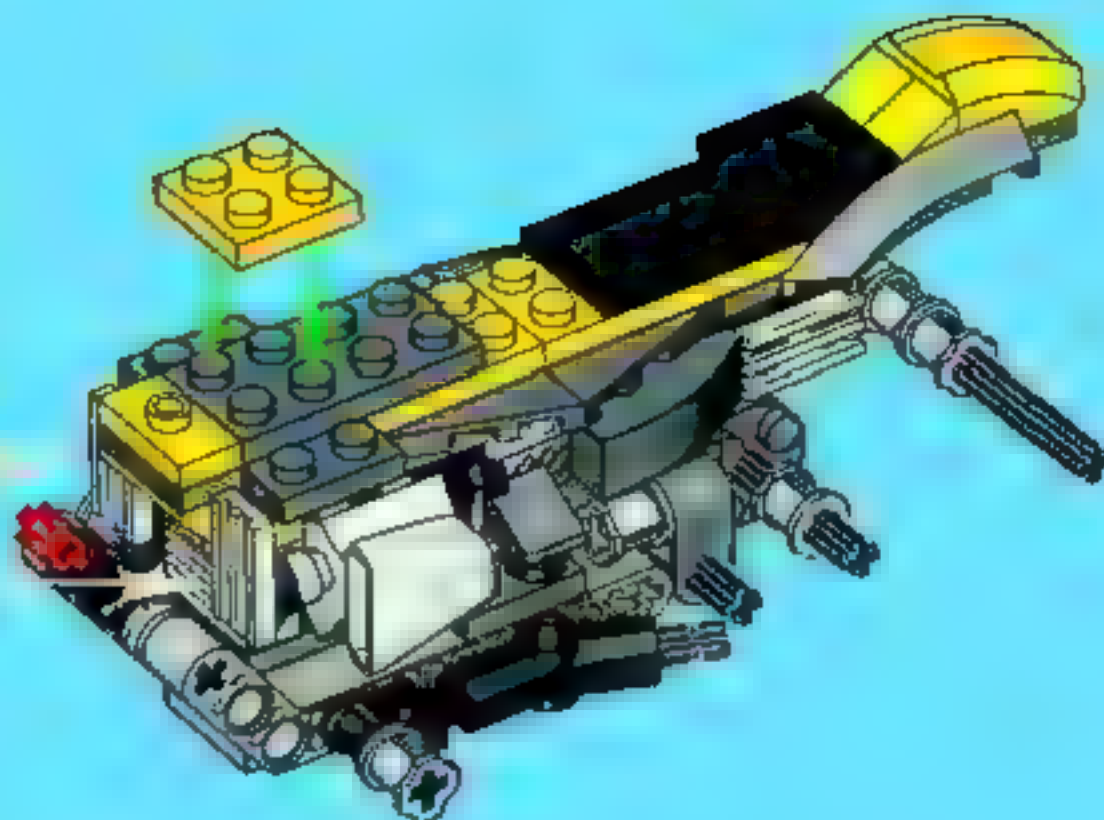
21



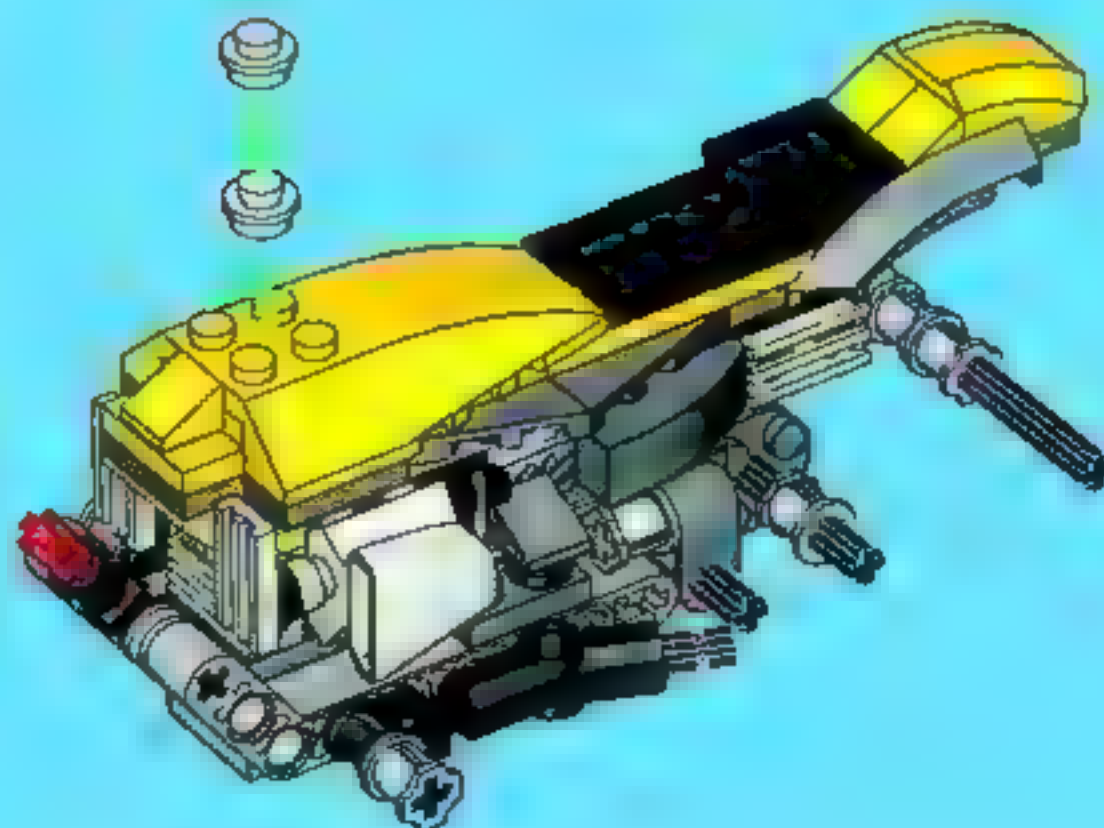




22



23



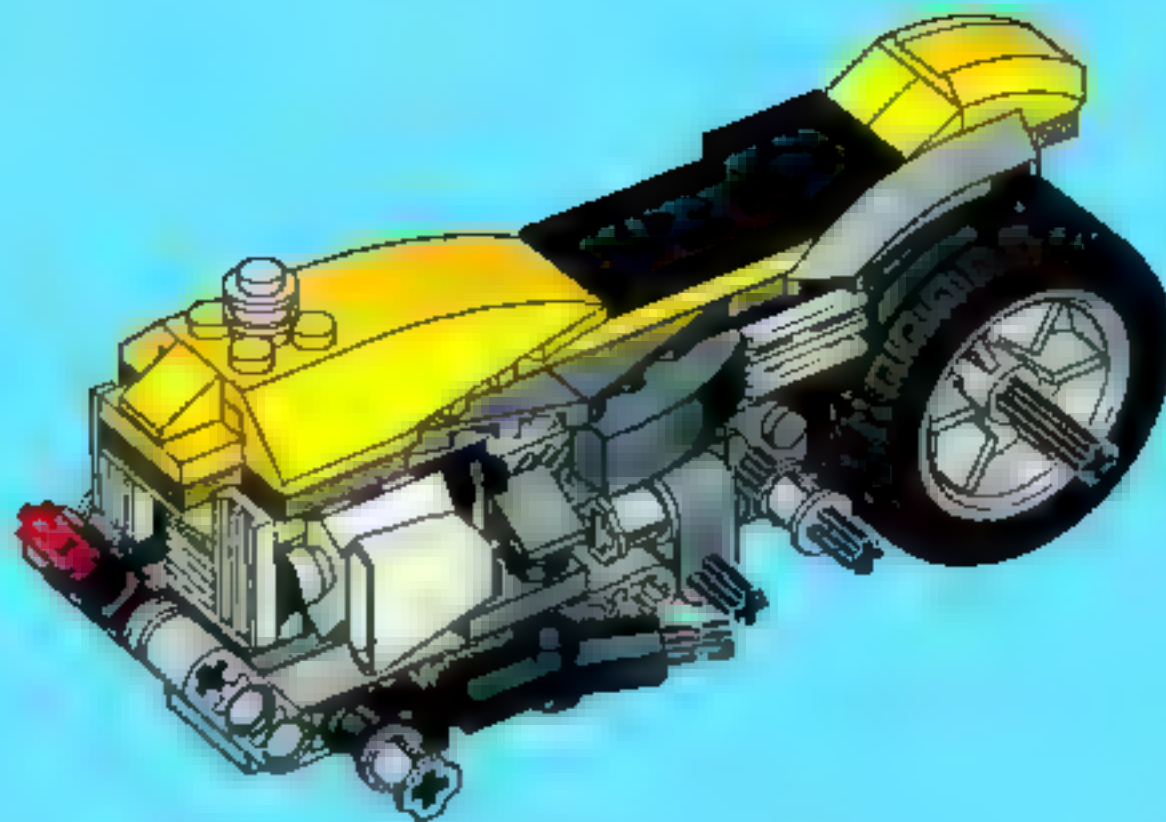


1x



1x

24

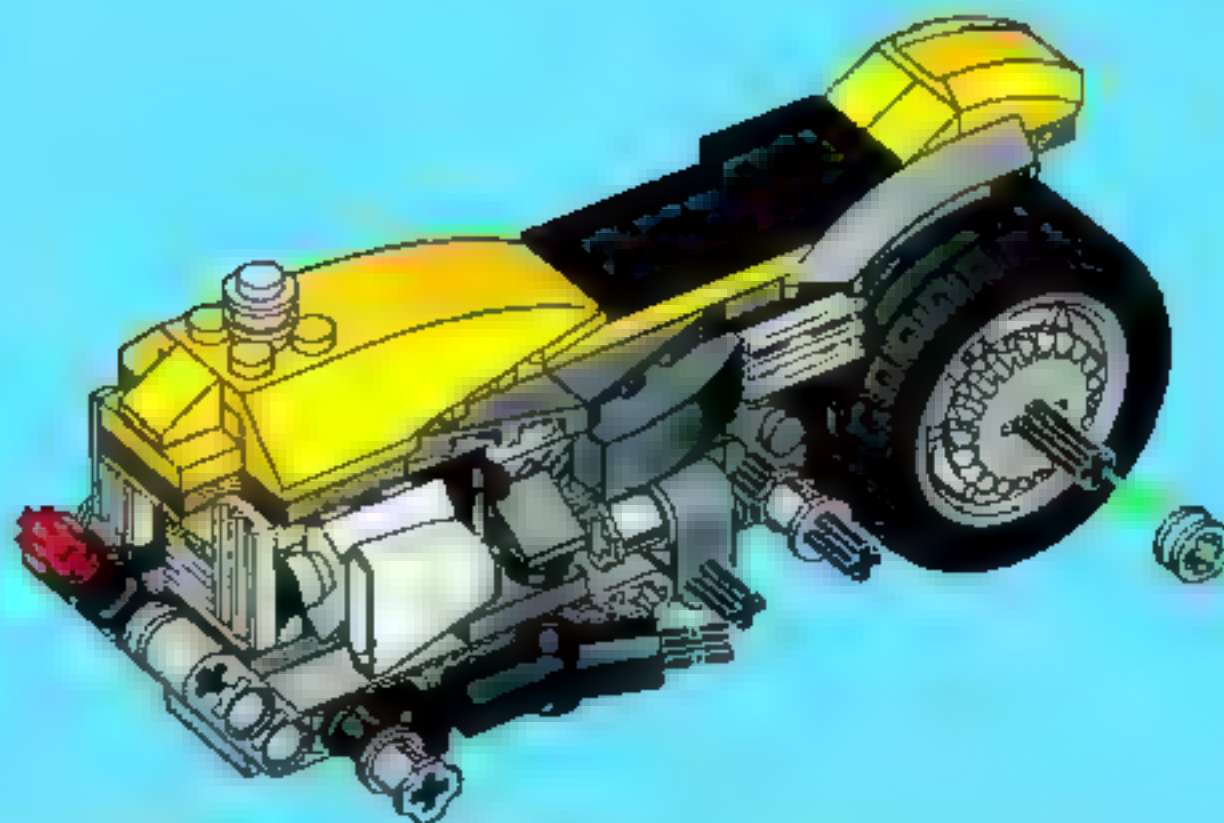


1x



1x

25





1x

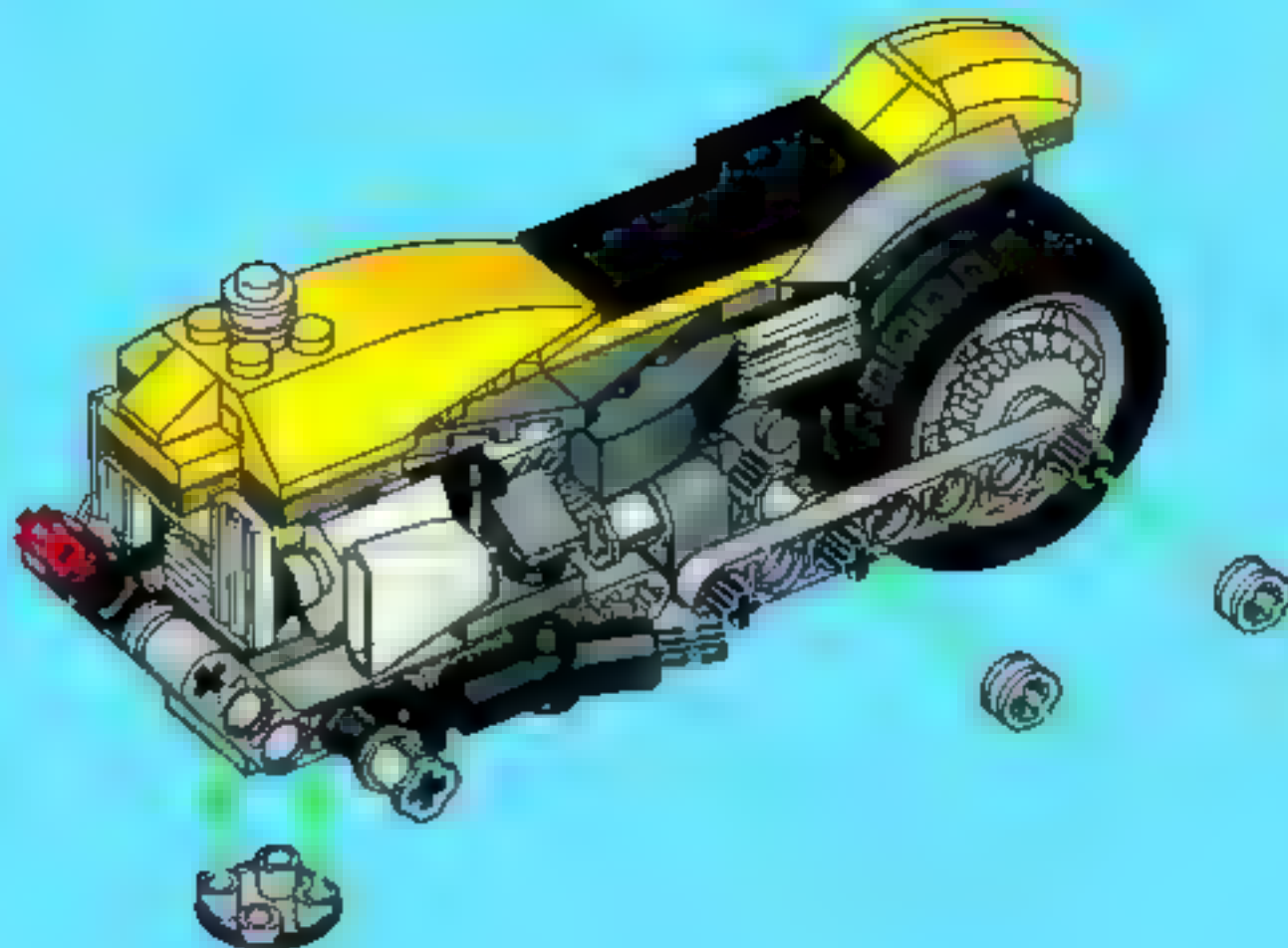


1x



2x

26

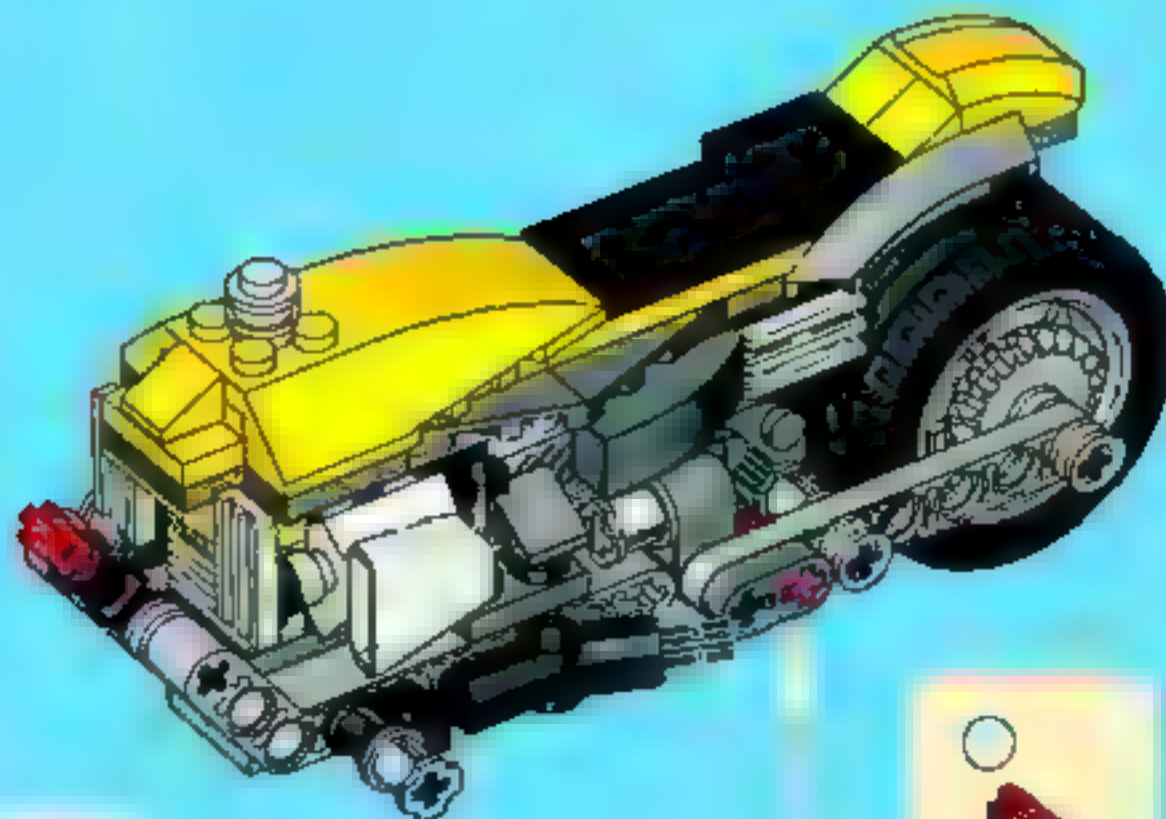


1x



1x

27



1:1



1:1



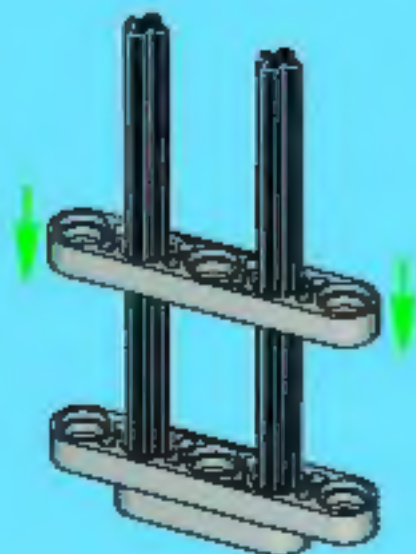




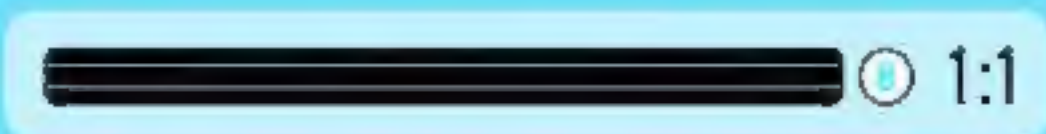
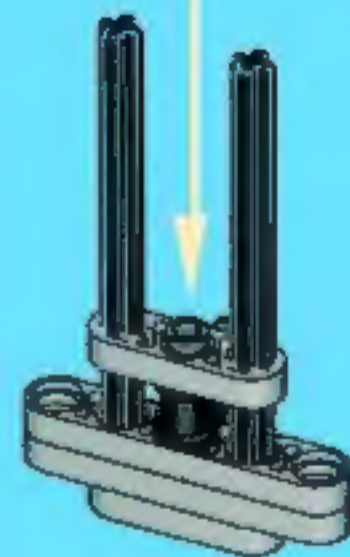
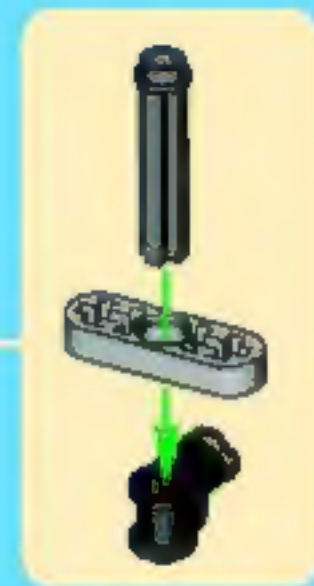
1



2



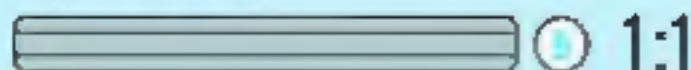
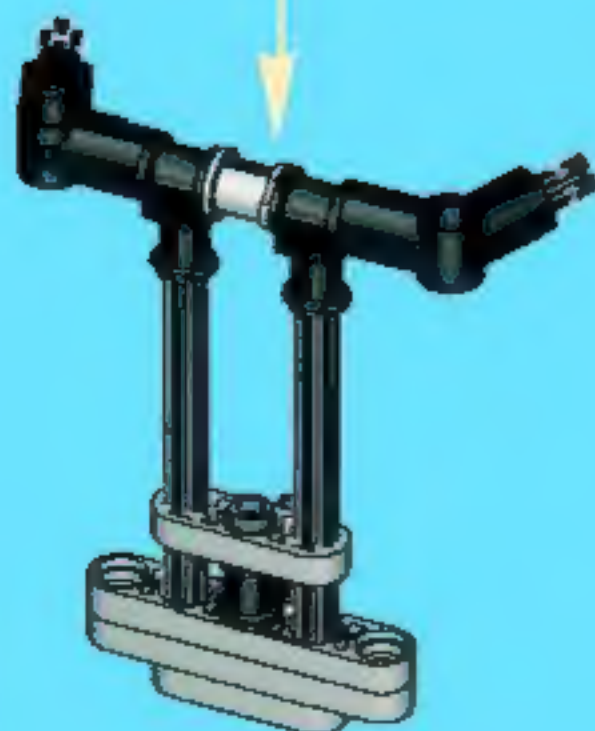
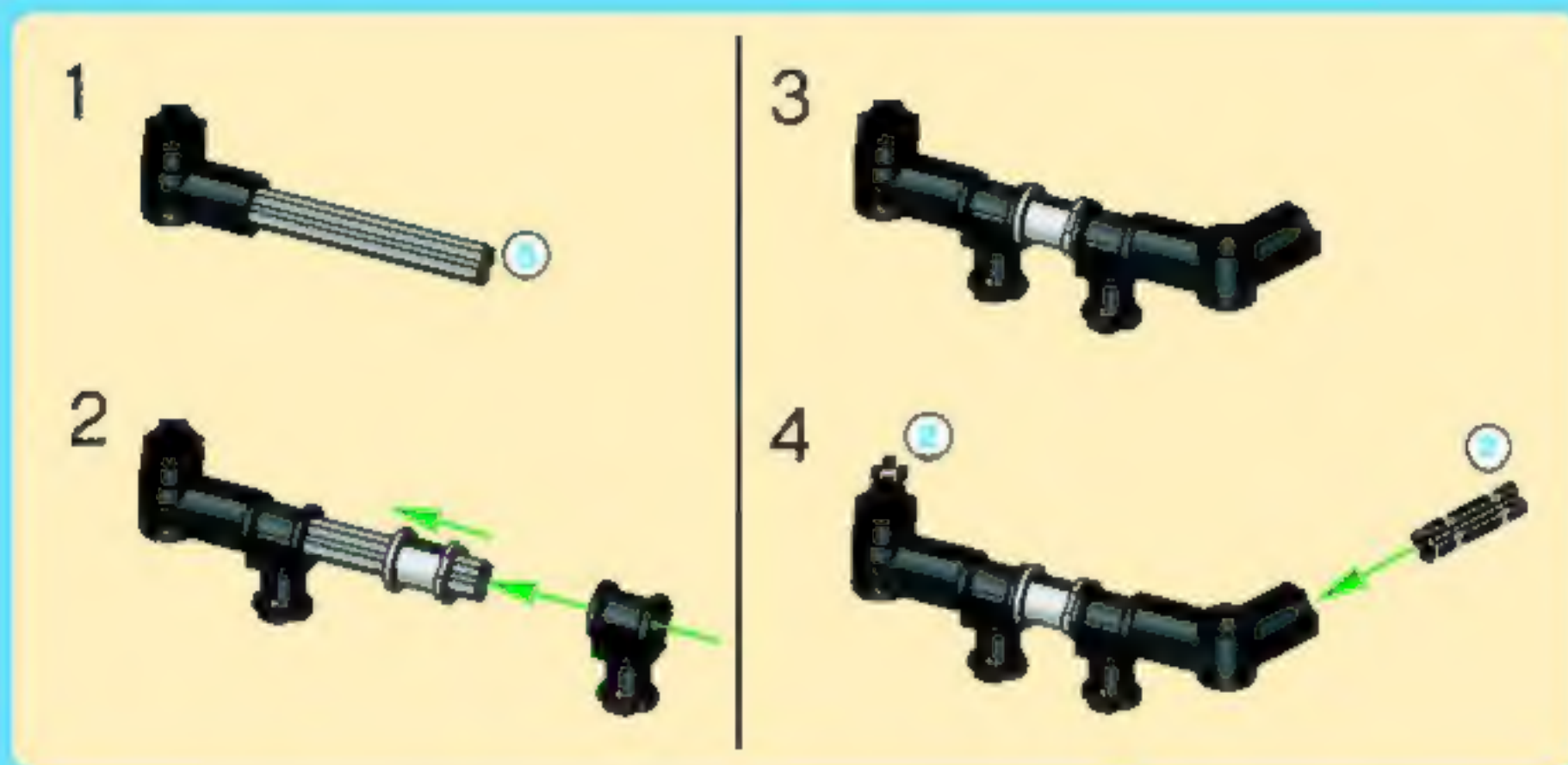
3





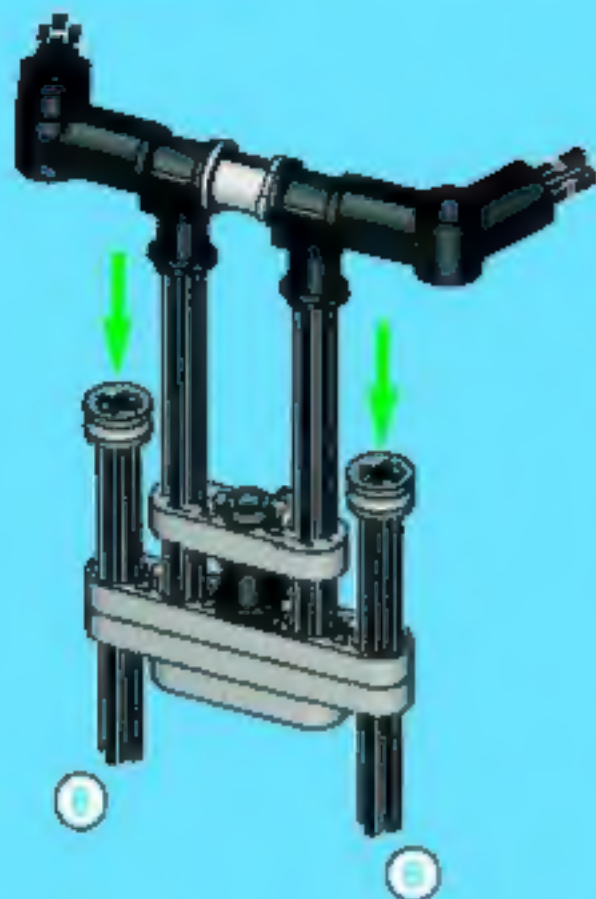


4

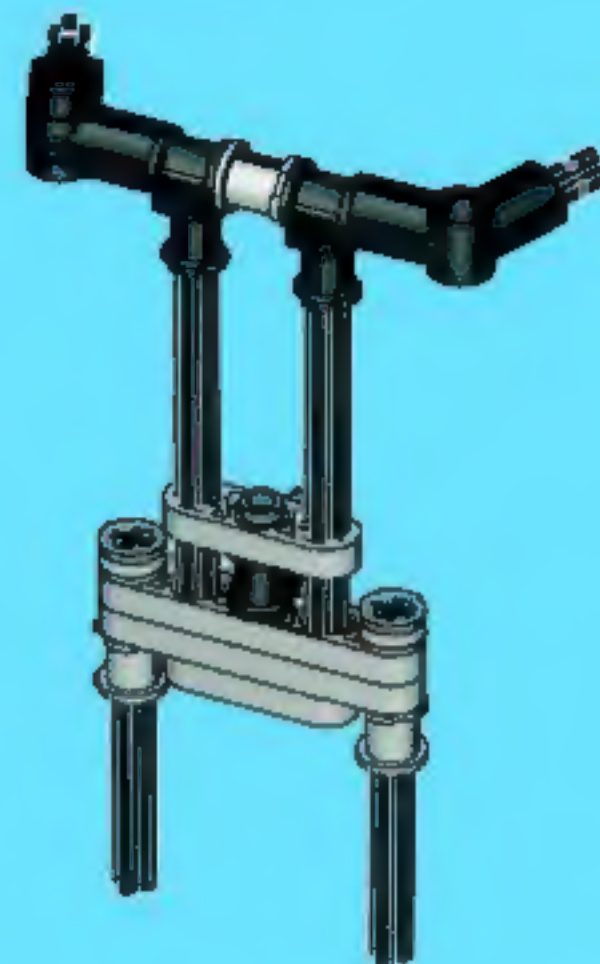




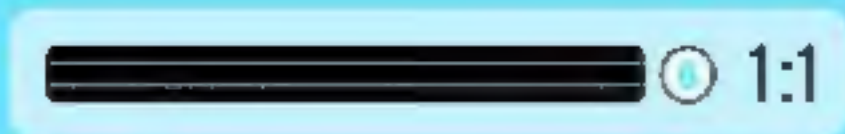
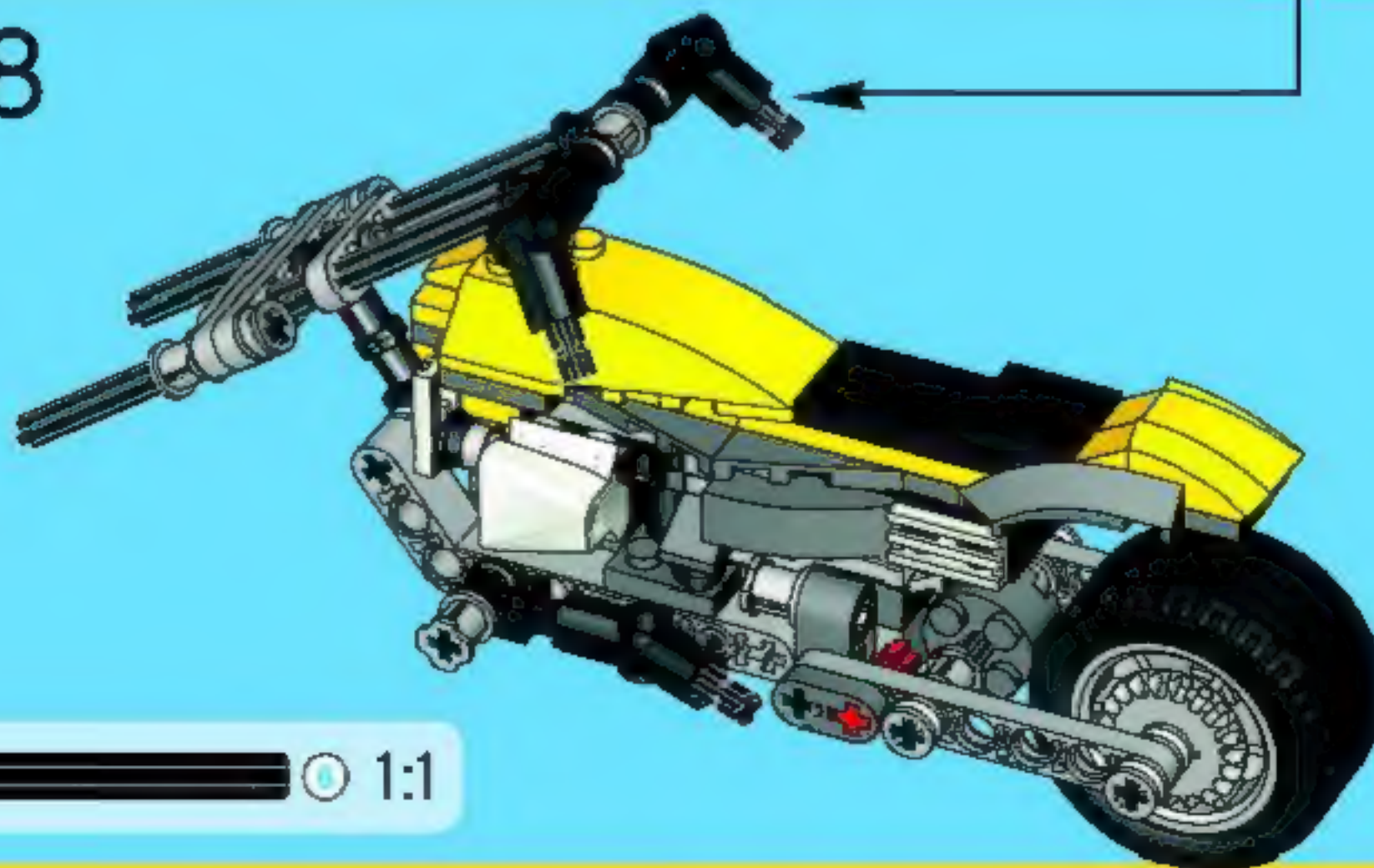
5



6



28







29

